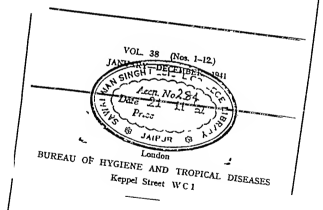
TROPICAL DISEASES BULLETIN

ISSUED UNDER THE DIRECTION OF THE HONORARY MANAGING COMMITTEE



1941

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ERRATUE.

Vol. 38, No 4 p 212, Ime 15 for Prepare pertone-agar of composition —pertone 40 gm. sod chlorale 30 gm. water 4 000 cc. "read Prepare pertone-agar of composition —pertone 40 gm. sod. chlorade 20 gm agar 50 gm water 4,000 cc.

TROPICAL DISEASES BULLETIN.

Vol. 38.1

1941

No 1

SUMMARY OF RECENT ABSTRACTS*

I CHOLERA.

Epidemiology

In Bengal LAL (p 717) shows that endemic regions of cholera lie chiefly along the lower reaches of the nver Hooghly and that in the non-endemic regions there is only a low degree of epidemic visitation the trend of cholera mortality appears to be declining in many areas Little support was found for the theory that a critical level of absolute humidity is a determining factor in the forecasting of epidemics.

Actiology

SEAL (p 278) has found advantage in a bumuth-sulphite medium (of which details are given) over alkaline peptone water for the isolation of V cholera.

LARIBI et al. (p 718) have tested the viability of true cholera vibrios in natural waters using for the purpose freshly isolated vibrios of the linaba type. The results varied according to the source of the water from one hour up to 18 days and the vibrios lived longer in autoclaved and filtered waters than in raw waters. SOFARKAR (p 277) found viable V choras in only 20 fe@ filter setsed up to 4 hours after ingestion but the vibrios could be isolated from faecal and voint spots in a large number of cases during the first 8 hours after feeding and occasionally up to 24 hours.

BARS (D 718) has carried further his studies on the breaking down of glucose by the cholera and El Tor vibrios under both aerobic and anaerobic conditions The El Tor vibrio ferments glucose more

energetically than the cholera vibrio

PASRICHA et al. (p. 278) found that 10.7 per cent of 438 vibrios from cases of cholera were not agglutinated by Inaba O Ogawa O or Inaba HO eara. In an examination of 219 strains of vibrios from cases of cholera healthy persons and water all non-agglutinable by O serum [and therefore not V choleras] AHUJA and SINGH (p. 277) found that 35.5 per cent, possessed H antigen partly or completely identical with that of V choleras Venkatraman (p. 277) shows that in Madras

The information from which this series of summaries has been compiled is given in the abstracts made by the Sectional Editors in the Tropical Diseases Bulletin, 1940 Vol. 37 References to the abstracts are given under the names of the authors quoted and the pages on which the abstracts are printed.

none of a series of vibros isolated from water was assistanted by none of a series of Tibrios isolated from water was separationaled by O serion of group 1 Gardier and Containment, and also that in O secum of group 1 Gardner and Venkatraman, and also that in Madura city which had been free from cholers for a year no climate his work as the secum is said of the free from the free from the secum and the secum

insisted from stocks of 8,501 reddents were against ated by that serms.

GENTERY (9 717) has studied the discondation of the choices of the property of the property of the choices of the within in persons water under the influence of chlorine. The does of the persons water under the influence of chlorine water and 2.6 mgm. Per 10 or. persons water and the persons water and the persons water and the persons are all the persons are all the persons are the persons are all the persons are free chlorine in excess was 240 mgm. per 10 or, perhote water and this was showed to act for a5 minutes after wheat time sub-cultures this was showed to act for a5 minutes after wheat time sub-cultures. this was allowed to act for 45 minutes after which time subscribings were made into fresh peptone water. After this process had been were made into fresh peptone water. were made into fresh persone water. After this process had been repeated three times colorises on solid media were of two kinds, on repeated three times colories on solid media were of two kinds, one dry and wrinkled, the other transferent and smooth like the colonies dry and wrinkled, the other translucent and smooth like the colonies more many and wrinkled, the other translucent and smooth like the colonies were shown to be those of true more many and the wrinkled of t disconstion to means of phenod, and shows (p. 718) that the writhled columns obtained to both methods were the series and in increase from the month columns in macroscopic characters and in increase from the month columns in macroscopic characters and in increase from the month columns in macroscopic characters and in increase from the month columns in the month of t from the smooth colonies in macroscopic characters and in increase of proteolytic milk-coagulating, harmodytic, harmagolintanting and proteolytic milk-coagulating. The written type reverted to the smooth chlorine-remoting powers

chlorime-remains powers. The wrinkled type reverted to the smooth type on repeated subculture, and is therefore a variant and not a

Where to 719) has found that the relatineets intercellular substance WHITE (P 718) has found that the felature a microsinus substace characteristic of cultures of rugues vibroo variants, contains a haptened characteristic of cultures of rugues vibroo variants, contains a haptened characteristic of cultures of rugues vibroo variants. characteristic of cultures of rugues vibro variables, contains a hapters to reacting specifically with whole rugues cultures, and with antisera to reacting specifically with whole rugoes cultures, and with amount to correct management of the property of the correct management of the correct man ocrism ruptuse extracts. He (p. 720) describes the antigenic properties of a beat-table somatic protein obtained from vibros. In protein and the protein mile somatic protein obtained from vibros. In grand of cases, the formation of precuprings, and it is thought that the substance has a formation of precuprings, and it is thought that the substance has a sensitive restore when a sensitive restore them. mutation

matic rather than a flagular origin.

RAYRAL of al. (D. 720) have found that the activity of trichleracety.

RAYRAL of al. (D. 720) have found at the section of the sectio NATION of all (7 720) have found that the activity of tripheractic and extracts of different arrains of V choleres is directly correlated and extracts of different arrains of V choleres is directly correlated. and extracts of uniercent arrains of V cheeres is unexity contented with the variance of the strain used, and that strains recently leaded with the variance of the strain used, and that strains recently leaded to the strain used. somatic rather than a flagellar origin. with the virulence of the strain used, and that strains recently separated from sever cases of the disease are those best smited to formsh antient. from severe cases of the disease are those best smiled to much antiques having a specific track and antiques characters. having specific tords and antigene characters. Davnoviczawu and Basing (p. 721) have also worked with a trichling scripe and extract of MARKER (P. 7/1) BANY SHO WORKER WITH B TYKHIOSECTIVE SEED COLFED AND VOICE WITH B TYKHIOSECTIVE SEED STATES OF THE SEED OF THE V chairse which shows toxic, antigenic and altered characters.

They give the inchmonal reactions of the extract and conclude that They are the machines reactions of the extract and consider that it is a glocockie lipoid exemples containing animo-nitrogen and

SCILLRING (p. 2911) has shown experimentally first that chokens of volumes an pass through the bucorpharyogal monother members of rabbits can be transported by the lymphate and theod stream trabities can be transported by the lymphate and through the studies of the state of the phoghorm rations and can be transported by the lymphatic and blood arresm to the meeting and second, that the whites can mithate the meeting of the meeting and properties of the meeting and the meeti

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the investme and account, that the vibries can withstand the analy of the father lines and can pass on alive through the stomach to the marking. CENTRETE (P. 278) has found that when V cholerge b grown in

CHATTERFEE IN 200) has found that when Y choices a grown in synthetic medium, butfulne in the medium is completely transformed and has drawn assume that the fact that the fact that the medium is completely transformed and has drawn assume that the fact t synthetic medium, historine in the medium is completely transformed into bottomers and he draws attention to the fact that changes into bottomers and less draws attention to the fact that changes to the fact that changes the state of changes and covering the changes are considered to the changes and covering the changes are changes are changes and covering the changes are changes are changes are changes and changes are changes and changes are changes and changes are changes are changes and changes are changes and changes are changes and changes are changes and changes are changes are changes are changes are changes are changes are changes and changes are c nto betamine and he draws attention to the fact that changes in tracers and expensed observes patients resemble to on the pathology, this company of the pathology of the pathol MINIARIUM SEE (P. 2021) COMMINIONES & MINIBER SEND) ON the FRIDONIS OF THE CONTINUE OF THE CON of choices. The condition in organs other than the garrouninessmal tract and lymph glands commands mainly of distation of the explicit tract and lymph glands commands mainly of distation of the explicit tracts and lymph glands commands mainly of distation of the explicit tracts and lymph glands commands mainly of distation of the explicit tracts and the explicit tracts are tracted to the explicit tracts and the explicit tracts are tracted to the explicit tracts and the explicit tracts are tracted to the explicit tracts and the explicit tracts are tracted to the explicit tracts and the explicit tracts are tracted to the explicit tracts and the explicit tracts are tracted to the explicit tracts and the explicit tracts and the explicit tracts are tracted to the explicit tracts and the explicit tracts are tracted to the explicit tracts and the explicit tracts and the explicit tracts and tracts are tracted to the explicit tracts and tracted tracts are tracted to the explicit tracts and tracted tracts are tracted to the explicit tracts and tracted tracts are tracted to the explicit tracts are tracted to the explicit tracts and tracted tracts are tracted to the explicit tracts are tracted to the explicit tracts and tracted tracts are tracted to the explicit tracts are tracted tra urser, and hympin guinous commands mainty of chilatation of the CST.
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The shock probably does not depend on dehydration alone organism.

The shock probably does not depend on dehydration alone organism. oue to this great duatation of capillaries in various organs. The author suggests that the symptom complex of cholera is the result of author suggests that the symptom of towns or south indomination and allermo states rather than of towns or south indomination. author suggests that the symptom complex of cholers is the result of a alternation of the symptom complex of cholers is the manufact that a allergue state rather than of toxacma or acute inflammation.

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That of toxacrua or acute mianmaton and the remarked that an adultorial in the Calcula Medical Journal it is remarked that an adultorial in the Calcula Medical Journal is not easy to magnification. in an equation in the Calcula Medical Johnshi it is remarked that specific hypersensitiveness in emergence of cholena are removed by the and that the thorn that the armstone of cholena are removed by the specific hypersensitiveness in epidemic diseases is not easy to imagine the specific hypersensitiveness in epidemic diseases is not easy to imagine and that the theory that the symptoms of cholera are more attractive and that the theory that the alimentary of the vibrio are due to production of histantine in the alimentary of the vibrio are due to it is however probable that the effects of the vibrio are due to specific toxins elaborated in the intestmal wall

History (p. 282) describes an emergency method of treatment This consists organized in Shanghai during an epidemic in war refugees organized in Shanghai during an enterest saline. at a rate of 2 litres of a mayle massive infusion of narmal saline. at a rate of 2 litres organized in Shanghai during an epidenuc in war retuges 1 his consists of 2 litra of 3 mige massive infusion of normal saline, at a rate of 2 litra of a single massive infusion of more resembly great and until the miles is resembly great and until the an hour continued infil the miles is resembly great and until the of a magle massive infusion of normal saline, at a rate of 2 litries of a magle massive infusion of normal saline, at a rate of and until the pulse is reasonably good and until the pulse is reasonably good and until the pulse is reasonably good and until the pulse is reasonably food and until the pulse is reasonably patients lie on string an object to the pulse is reasonably good and of the contract of the pulse is reasonably good and of the pulse is reasonably good and of the pulse is reasonably good and until the pulse is reasonably good and body temperature rise approaches normal. The patients lie on string the string of the string test and the streament is constant and the streament is constant and defactate into large pans beneath and no other treatment is string defactions are common but are distributed at in one emerging edges. Reactions are common but are death rate in the presence of edges. Reactions are common to the presence of the string of the s

hospital was 7 per cent. Diagnosis was made on the presence of the presence of the presence of the presence of a phonia control of the presence of the presenc persons were in apparently good health when admitted and it was a possible to trace them to their destinations. This discovery of carriers are possible to trace them to destinations resonation his which researchers are homogenerically and the a new quarration resonation his which researchers are homogenerically and the support of the possible to trace them to their destinations. This discovery of earners are inverted to a new quarantine regulation by which passengers are inverted to a new quarantine regulation is scannination is known only allowed to land after the result of the steal of the steal interest of a rewinstly on collection of the steal

only autored to land after the result of the stool instead of as previously on collection of the stool

Studies on the hactivolytic poset of sibrios AMA (p 718) notes that repeated subculture appears to weaken AIDA (P. 719) notes that repeated subculture appears to weaken both the milk-coagulating and the haemolytic power of cholers of DEL milk-coagulating and the haemolytic with the work of DEL with the work of DEL milk-coagulating and the haemolytic power of the property of the hamman of the hamman of the hamman of the half of the hamman of

cholera-like vibries [this is not m accordance with the work of DEL FAVERO (this Bulletin, 1869 Vol 38 p 374) who found that laboratory FAVERO (this Bulletin, 1869 Vol 38 p 374) who found the laboratory strains of V choleras kept for 15 passages at 20°C became strongly strains of V choleras kept for 15 passages at 20°C became strongly haemolytici semolytic.

The haemolytic power of V choleras is discussed by Newtens

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The haemolytic power of v choleras is discussed by New the macmolytic power of V chotras is discussed by MENTENS (p. 779) who shows that strangent conditions must be laid down before (p. 779) who shows that strangent overcombatally would with east concentration that the tool can be recognized to concentration.

(p 279) who shows that stringent conditions must be had down before the test can be regarded as completely valid. With salt concentration the test can be regarded as completely valid. With salt concentration that the test can be regarded as completely valid. It is a present that the test can be regarded as completely valid. It is a present that the test can be regarded as completely valid. The test can be regarded as completely valid. The test can be reading after 2 hours gives sale results. of U to per cent. the use of 5 per cent exythrocytes, and at pit 4 to 9 a reading after 2 hours gives safe results but late haemolysis is given free the safe results but late haemolysis in great free free free g days. Unwasted coronseles the shoule unincentated free them in R or g days. a reading after 2 hours gives safe results but late haemolysis is given by simple uninoculated bouilloin in 8 or 9 days. In the occurrence of the simple uninoculated bouilloin in 8 or 9 days. In the occurrence of the simple uninoculated bouilloin in 8 or 9 days. In the occurrence by simple uninoculated bouilloin in 8 or 9 days. In the occurrence with blood the simple uninoculated bouilloin and sinking the promise out that haemolysis at 25°C, and at 3°C, and sinking the promise out that haemolysis at 25°C, and are promotes haemolysis. haemolytic] haemolysis at 26°C, and at 3°C, and shaking the vibries with blood that the vibries with blood that the vibries with blood that the vibries with place of the vibries with place of the vibries with place of the vibries with vibries with the vibries with vibries w causing haemolysis of once-washed erythrocytes of goat a blood. It therefore becomes a matter of importance to determine if haemolytic power in the case of 1 choleres is merely a matter of degree of concern fraction, as it appears to be and to ensure that in comparisons of this power in the different vibries uniform standards and methods of testing are applied. The author a firelings were as follows (1) The contringed supernatant fluid of thick suspensions of all strains of El Tor most strains of Celebea, and some strains of cholers was haemolytic and the haemolytin was the molabile (2) The preceptate obtained from the supernatant fined with 66 per cent, actions alcohol showed no haemolytic character in the case of cholera little in the case of Celebes and definite haemolytic power in the majority of El Tor strains. When hemotyte power was present it was not altered by heating (5) Nutrient bouillon sown with wholes incubated for one or two days of the position of the property of the prop and centrifuged showed the supernatant-fluid acctone-skoolol predpliate to be non-harmolytic for cholera and both strongly harmolytic

and thermolabile for all strains of El Tor and Calebea Given (p 280) discusses the relationable of the chokers El Tor and Celebes vibrors and concludes that the only two recognized differenthating tests are the laemolysis test and the voges Product reaction He describes, however a third test | beating suspensions of V choirs in salme to 56°C, for 3 hours renders the vibries in against the best in the salme to 50°C. has no such effect on the El Tor and Celebra vilutes, which must be heated to 80°C before againtmability is destroyed. characters and chemical structure the El Tor vibros occupies a position intermediate between the cholera vibrio and the non-agglutinable

DE MOOR (P 279) discusses the outbreak of cholera in Criebes which was caused by an El Tor vitato belonging to the Gardner and Netharraman sub-group O 1 to the Helberg type 1 to the Ogawa vibrios scrological strain and which was harmolytic to goal cells. The El Ter ribuso has been regarded as non-pathogenic but the author points out that this strain has only week haemodytic power when freely included, and suggests that in previous matances evidentics may have been caused by the El To vibro and that it has been on the account regarded oy too Ea 14 choleras Marras (p 722) on the other hand regards 6 H Toy vibroe as a non-pathogenic contaminating organism local

the Hedgas. He finds that it possesses a non-specific O aggiutino ale group identical with the Inaha withroo but whereas the El Tor throogives a positive loges Proximer reaction the Imaha Ogawa and cole vibros are negative Since, in his opinion, the El Tor vitros is on pathogenic the author states that it cannot be identical with the

Discussing the Celebes outbreak Dr. Voori, (p. 723) beings out certain points Examination of 2,984 samples of faces from different peris of the mand during 1833 failed to reveal any vilirios which sentimented with cholera serum, no El Tor vibro has ever been holated outside the regions attacked after the last case of E Tor cholers at Macasser in April 1939 no more El Tor vibrios were found although several patents in the regions previously attacked, and suffering from cholera-like disease, were batteriologically examined.

TASTIA (P 281) claims to have obtained a powerful and specific exotoxin from haemolytic strains of the El Tor vibrio. which is lethal to laboratory animals, differs from the hieroclytin although it is produced by haemolytic strains only Toxold may be Sprite and Idiopathic Steatorthoen

Vol. 38 No 1]

produced and has antigenic property. Fresh seen of numals will be seen to some first this power is lost on heating to 56°C for so the form but this power is lost on heated to 60°C for so the first the town but this power can be heated to the form of the first the form of the first the on minutes without loss of power

SPRUE AND IDIOPATHIC STEATORRHOEA

PRECIS OF ABSTRACTS IN THIS SECTION MANSON BAHR (D. 7) discusses the tongue in sprue and the mouth MARSON HARR (P 1) ducuses the tongue in sprie and the mouth lesions in other conditions and expresses the closette and examilies of examinal observable difference between the closette and examinations. icesons in other conditions and expresses the view that there is no executed in the state of the essential observable difference between the glossitis and stomatitis of a second of the glossitis and stomatitis of the glossitis and stomatic and those of fully developed, or of so-called around substitution of the glossitis auditional state of the glossitis and the mecalocytic anaemia was not improved. There days but the glossitis and the mecalocytic anaemia was not improved. There are glossitis and the mecalocytic anaemia was not improved. three days but the effect on the intestinal symptoms was more difficult to assess and the megalocytic anarmia was for at least of the megalocytic anarmia was not as the difficult to assess and the megalocytic anarmia was not set with the megalocytic anarmia was not set of the megalocytic anarmia of some glossitis but affect the megalocytic anarmia of some glossitis but are most satisfactory treatment of some glossitis but a mean of the megalocytic anarmia was not set th

Nikotinic acid treatment (which should be continued for at least of a spring glossils but a mouth of the most satisfactory treatment of a prince glossils but a mouth of the most satisfactory around the second stress of the most satisfactory and the second stress of the most satisfactory and the second stress of the second iboflavin may be added where angular stomatus is present from the The main defect in sprue is probably fack of absorption evidence. The main defect in sprue is probably fack of absorption and intestine but of this there is no direct microscopical evidence. The mail intestine but of this there is no direct microscopical evidence and in a ulceration of the fleum evive rise to a condition of the diseases. Such as ulceration of the fleum evive rise to a condition of the diseases. o monus) is the most satisfactory treatment of sprine gloss in monus is the most satisfactory treatment as is present in monus is the most satisfactory treatment to show a spring it is not a state of a horizontal in the main defect in source is nonhabily lack of a horizontal in the main defect in source is nonhabily lack of a horizontal in the main defect in source is nonhabily lack of a horizontal in the main defect in source is nonhabily lack of a horizontal in the main defect in source is nonhabily lack. mail intestine but of this there is no direct microscopical eviance.

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As in nemierone anaemia the intrinsic factor of the complete source of the complete sour Uner diseases, such as ulceration of the nerm give rise to a condition to the intrinsic factor which resembles sprue As in perfictous anaemia the intrinsic factor the which resembles sprue As in perfictous anaemia continues whatever the thick absent that the clink all courses of the disease constitutes whatever the the absent that the clink all courses of the disease constitutes whatever the which resembles space. As in permicious macrais the intrinsic factor is absent but the clinical course of the disease conducts whatever the saturents but the clinical course of the armines shared and harmatic take of the matrix times. In group armines shared and harmatic take of the matrix times.

is absent but the clinical course of the ducase continues whatever the state of the gastro time. In sprine complete clinical and harmatical state of the gastro time. In sprine complete clinical that a clinical state of the gastro time. It is claimed that a clinical state of the gastro time states in which the glosents and stomatical locked recovery frequently takes place. logical recovery frequently takes place. It is claimed that a clinical with the glossius and stomatitis in which the glossius and stomatitis in which the glossius and stomatise and stomatise for as much as a wear before the disease is fully established the condition of larval spring wear before the disease is fully established. committon of larvel spine exists in which the glosalts and stomautis persist for as much as a year before the disease is fully established.

Persist for as much as a year before the disease is fully established.

The month lessons of pernicuous anaemia are similar to those of spine. persist for as much as a year before the disease is fully established.
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The month lemons of Pernkonus anaemia are similar to those have been
and the two diseases are closely related. The mouth lemons of pernicarus anaemia are similar to those of sprus been the two diseases are closely related cord lemons have been and the two diseases are closely related with success in cord observed in sprue with sheems.

sions associated with glossius additinct from sprue but the glossius is Idiopathic steatoriboes is distinct from sprue but the glossius is Idiopathic steatoriboes is distinct from sprue but the glossius is a complete or a that of error months to principles and the complete or a that of error months to principles and the complete or a sprue but the glossius is a complete or a sprue or a sprue but the glossius is a complete or a sprue or a sprue but the glossius is a complete or a sprue or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a sprue but the glossius is a complete or a complete or

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smenanie to nicotinic acid though not so completely as that of spruc.

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Pellagrous dermatitis has been observed in sprue and there is probably

ordantine C autominence in securio relative & antaminous in sprile.

The conclusion is that there is a common link between these various the conclusion is that there is a common link between these various and sharily the make an absolute discovering the make and absolute discovering the make an absolute discovering the make an abs a relative Cavitaminosis in sprite.

The conclusion is that there is a common link between these various diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa diseases, and that It may be impossible to make an absolute diagnosa disease di diseases, and that it may be impossible to make an absolute diagnosis where the clinical picture embraces features of several of them where the clinical picture on the transfer form of making archaecters are markets and on the transfer form of the transfer archaecters are markets. where the clinical picture embraces features of several of them is specificated picture embraces features of several or orbital pictures only in the tropies local conditions probably the clinical picture of the clinical pictures of the clinical p ouce sprue originates only in the tropics local conditions probably exert some decisive influence. Finally it is concluded that the glossitis of these conditions is a sign of arithminess R.

exert some decisive influence. Finally it is concluded that the glossitis

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with stornatus and peliagrous
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that storns may have a very lower to the storns of the storns o ruoca returny ann managery a clinical and biological changes are noted skin lessons. Various other clinical and biological changes are period. and it is emphasized that sprue may have a very long latent tropical and it is emphasized that sprue may have a very long are even of a syndrome indistinguishable from tropical researchers are even of a syndrome indistinguishable from the companies are even of a syndrome indistinguishable from the companies are even of a syndrome indistinguishable from the companies are even of a syndrome indistinguishable from the companies are even of a syndrome indistinguishable from the companies are even of a syndrome indistinguishable from the companies are noted. and it is emphasized that sprue may have a very long latent pronod.

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Two examples are given of a syndrome indistinguishable from the factor.

Two examples are given of a syndrome indistinguishable from the factor. awa examples are given of a syndrome indistinguishable fragren examples are given of a syndrome indistinguishable from the spreading in residents of a non-tropical country.

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Harmary 1041

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The small intestine is the cause of the condition of the condition of the condition of the cause of the condition of the cause of th tal and sugget are not absorbed normally and poor ansarphon of salts of the suggest are not absorbed normally and poor ansarphon of normal suggest and defective ossification. There is defection in causes feeting and defective results by presents. causes tetany and detective ossibilities of electric absorption of roll in the control of the certains factors result in anaemia. There is deficiency in add of the certains factors result in anaemia. There is deficiency in the certain of the cert and of the extranse factors result in anaemia. There is deficiency in trianman, A,B,C,D E and B,C,D E and C,D E and C E and C E analysis of Equation 1.

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failure of absorption of 1000 from the small intention. Incre is rature to absorb fat sugar salts and virtumine. He postulates, however and the absorb fat sugar salts and virtumine. to absorb IA sign said and yiemnes. He postulates, however, that withis failure of a bourption is little due to a functional failure of anterior and anterior anterior and anterior anterior and anterior anteri

of admits that no proof or this has been allowed. In the pool of this that the two main factors in the pool of the parunary accretion precipation in some minimum in that admits that no proof of this has been afforded. FOCE TREE | 10 | 100 FEBS to the two mean is actions in the groundston of spring are histomorphic fittoness and loss of vitamin By Arrange and Loss of the management of the fitting of th production of spring are inframence into seek so and loss of vitamin by the designants the spreaming discussed incident spring which may lead to the designants the spreaming the discussed incident spring and to prospring or productions, spring and to prospring the discussed spring and the discussion of the spring and the backs spling in hierarchies transcaled the discussion of the backs spling in hierarchies transcaled the discussion of the backs spling in hierarchies transcaled the discussion of the backs spling in hierarchies transcaled the discussion of the backs spling in hierarchies transcaled the discussion of the backs spling in hierarchies transcaled the discussion of the backs spling in the discussion of the backs spling in the discussion of the backs spling in the discussion of the discussion

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Passicas & Lal (p. 13) confirm older work by their finding that
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Confirm to mescul in the stoods of barh orecognitions of braither receives resources a lock by 10) Committee mount work by them mounty that mounts are reported on the story of beauty persons mounts as present in the story of bath proportions of beauty persons and of nations with interested discrete other than events. making to present in the stores of each properties of the stores and of patients with intestinal diseases of the than stores of the stores of

nd of patients with inferential different the results of blood examination.

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RODEROUS MOLINA () 14) records the results of blood examination in spice. The changes vary so widely that nothing of value can be deduced other than what is already thorm.

A vary or so, (5) has nordormed the changing feet on a large MAINTINES (P 15) has performed the thermore test on a large AMALEI AND (P. 12) THE PETHEURIS LIFE STATES OF THE PROPERTY O numer on passeurs who constitutes and other conserved. It was positive, in two only core of when had given and the other permissions anaemia. He therefore regards it as of great value in the discretely of great.

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HE OBSTRUCTURE TERMS IN SE OF STREET VEINGE IN the CORESPONDED OF SPINE AND ADDRESS OF SPINE AND ADDR He therefore regards it as of first value in the outproof of sprace.

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e test agou or the results constinct, are given.

HAND (p. 16) has given an account of the diagnostic and treatment.

Spring.

LE Roy and CRESTIN (p. 10) give details of the progress and treat.

LE Roy and Cresting and an arrangement of the progress and treat. LE KO) and CREKEN (D. 10) five octain of the progress and treatment of a case disposed as agree with contrarie permeters assembled to the progress of the prog

ment of a case diagnosed as spirit with extreme permitting amagine.

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Sprite and Idiopathic Steatorrhoea Glossills and Vitamin-R. Complex in Pellagra

JANSOV HAIR (F) Glossius and Vitamin-H3 Complex in Sprio and Allied States—Lancet 1940 Sept 14 R21 Sprio and Allied States—Lancet Illustrations on 1 plant 5200 356-360 Vitth 8 Coloured Illustrations on 1 plant 5 complex in the spring of the (53) 356-360 With 8 coloured flustrations on 1 plate Island-Rel Structured Flustrations on 1 plate Island-Rel Structured Flustrations (C.) Breaks, Tropical Structured Flustrations of Caellac Disease, Tropical Structured Flustrations of Caellac Disease, Tropical Structured Flustrations Flustrations Sept. 28. pp. 331-334 With 3 figs and Other Conditions.—Ibid Sept. 28. pp. 331-334 With 3 figs and Other Conditions.—Ibid Sept. 28. pp. 331-334 With 3 figs (197) refail 68 reis Vol 38. No 1] MANSON BATTE (P)

It will be convenient to abstract these papers simultaneously

i. It will be convenient to abstract these papers simultaneously

as they deal with similar problems though the approach is made from

though the approach a made. merent angles.
In the first attention is drawn to the state of the tongue and mouth.

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In the first attention is grawn to the state of the tongue and mouth in relation to the gratio-intestinal tract. The sore tongue of spring in relation to the gratio-intestinal tract. in relation to the gastro-intestinal tract. The sore tongue of spring is well recognized but a similar condition occurs in this mount of discount decrease. The known astronoment factors in this mount of discount decrease. nized but a similar condition occurs in other closely related the samilar condition occurs in this group of diseases.

The known actiological factors in this group beam conditions of the former beam conditions of the former beam conditions of the former beam conditions. wen recognized successful actors in this group of diseases the known actions and riboflavin as shown experimentally diseases lack of riboflowing and the latter probably as shown experimentally and with alcording and the latter probably as shown experimentally mounce lack of nicotinic acid and riboliavin the former being con the former experimentally as shown experimentally extend with glossits and the latter probably as shown experimentally which though by Sebrell & Butter with chelosis (angular stomatrie) which though different angles. cerned win glossics and the latter probably as shown experimentally which though by Sebrell & Butler with choloris (angular stomathis) which a monoret by Sebrell & Butler with choloris is soon in other allies decrease. ny observed in politica is seen in other allied distribution and which has a distribution and factor is the extrinsic factor which has a distribution and factors is the extrinsic factor factor factors and factors in the DP factor factor and factors in the DP factor factor and factors in the DP factor factor and factors in the DP factor factors factor factors in the DP factor factor factors in the DP factor factors in the DP factor factor factors in the DP factor factors in the DP factor factor factors

relability to heat resembling the PV factor (nicotinic acid) are coff the factor that the control of the contro other factors is the extrassic factor which has a distribute of the factor of the property of hips as described by Stannus Enright and others and recently illustrated by Stannus It is acknowledged that it is this feature related by Spies & Cooper It is acknowledged that it is necessary acid the disease which winds meet satisfactorists to necessary acid the disease which winds

trated by Spies & Cooper It is acknowledged that it is this feature acid to neotime acid to neotime acid the disease which yields most satisfactorily in the absence of derma the disease which yields and stomatits in the absence of derma the disease. or the cusease which yields most satisfactorily to mooting acid to meeting to meeting to meeting to meeting to meeting to meeting the absence of derma therapy. A similar glossitis and stomathis in the absence of derma therapy. As similar glossitis and stomathis and other authorities as an artificial by Stannas and other authorities as an artificial bas been regarded by Stannas and other authorities. therapy A similar glossitis and stomatitis in the absence of derma as an other authorities as an and other authorities as an an other authorities as a support and authorities are also an other authorities as a support at a support and authorities are also at a support at a titis has been regarded by Stannus and other authorities as an pellagra from the contemplate stage of this disease and has been termed the reviewer in Ceylon incomplete stage of this disease and has been the reviewer in Ceylon incomplete stage of this disease which has been described a larvel pellagra. This was recognized by the has been described in 1912 it is the same sore tonerse disease which has been described in 1912 it is the same sore tonerse disease. or larval peliagra.

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This was recognized by the reviewer in Ceylon of larval peliagram. in 1912 It is the same sore tongue disease which has been described that it is the same annears near so many times in this Bulldin that the impression is obtained that on many times in the tronks are describing the same annears near various observers in the tronks are so many times in this building that the impression is obtained that the same appearances are describing the same appearances are describing the same appearances are describing the same appearances are described in the same of ill normalized become various observers in the tropics are describing the same appearances. It has even been the mouth and tongue of ill nourished People It has even been the mouth and tongue of ill nourished People It has even been the mouth and tongue of ill nourished produce tropical reliarrous derma more more than the direct amplicable may produce tropical reliarrous derma

in the mouth and tongue of ill nourished people. It has even been supported that direct similarly may produce typical pellagrous derma suggested that direct similarly it is claimed too that larval pellagra may fit it distinct too that larval pellagra may fit it is claimed too that larval pellagra may fit it is claimed too that larval pellagra may be recombined in English practice in patients with placeties of which the recombined in English practice in patients with placeties. this in these larval cases.

It is canned too that larval pellagra may be recognized in English practice in Patients with glossitis, of which for examples are moded all the contents had some castro-intestinal five examples are moded. be recognized in English practice in patients with glosquis, or which all the patients had some gastro-intestinal fire examples are quoted all the patients had some gastro-intestinal distributions and had been substitute on a restricted distance and had been substitute on a restricted distance. five examples are quoted all the patients had some Eastro-interunal distributions and had been substitute on a restricted distancy. But therapy (150 mgm daily) but reacted satisfactorily to incotinue acod therapy (150 mgm daily) to receive a state of stormattus are not necessarily the most be remembered that all cases of stormattus are not necessarily the most be remembered that all cases of stormattus.

reacted satisfactorily to incoming acid therapy (150 mgm daily) but must be remembered that all cases of atomatics are not necessarily for the matrix.

uns nature.

After a prolonged trudy of sprine glossitis over a period of thirty the last two sprine a prolonged trudy of sprine glossitis over a period of the last two sprines are used as from a sprines of Sell treatest during the last two sprines are used as from a sprines of Sell treatest during the last two After a prolonged study of sprine glossitis over a period of first two years, as well as from a series of 500 treated during the last two years, as well as from a series of 500 treated during the author extraores the support that there is no expected of the support of the sup years, as well as from a series of SU treated during the last two decades, the author expresses the view that there is no essential observing the author expresses the view that there is no essential observing the stream of the series of entire and three of decades, the author expresses the view that there of entire and three of decades, the author of the series of uscaues, the author expresses the view that there is no essential observed and those of the view that there is no essential observed and those of the view that there is no essential observed and those of the view and stomaths of sprue and those of the view and able uncreases between the glossitis and stomatics of sprine and those of hells of a stomatics from the stomatics of pells of a Angular stomatics may even fully developed or of larval pells of a more of a pells of a pell muy developed or of Harvai pellagra. Angular stomatum may even muy developed or of Harvai pellagra. Angular stomatum may even muy developed or of Harvai pellagra and perficients anaemia and supervisions anaemia and perficients anaemia and of this nature. supervene in advanced cases of sprite as in Pellagra.

Oesophageal pain

Oesophageal pain

Oesophageal pain

Attention is drawn to

Attention is drawn to

Occurs in about the same removition of cases. overlanging is common to sprue pellagra and pernicious anaemia and Attention is drawn to focus in about the same proportion of cases were observed in 77 ner occurs in about the same proportion of cases. occurs in about the same Proportion of cases. Attention is drawn to certain peculiarities of sprine glossitis which were observed in glossitis which are consented when by the certain peculiarities of sprine glossitis with the severe anaemic when the cent. of the secret. In case was there severe anaemic of clossitis and the third secret. This would suppose that the furtise cause of clossitis and the third secret. well. of the series.

In no case was there severe anaemic when glossius and glossius and this would suggest that the inciting cause of glossius and was acute this would suggest that the inciting cause of glossius and of the meralecurin anaemus are not necessarily identical. As in

was acute this would suggest that the inciting cause of glossius and of the megalocytic anaema are not necessarily identical. As no of the megalocytic anaema are not necessarily of a large series would seem to the megalocytic anaema strain of a large series would seem to the megalocytic anaema anaema strain of a large series would seem to of the megalocytic anaemia are not necessarily identical. As in pellagra so in aprue analytical study of a large series would seem to indicate that previous intentinal or generalized infection, such as malaria predisposes to sprue. As in perulcious anaemia, the specific anti-anaemic factor is absent, and the blood responds effectively to the administration of the extrinsic factor (liver) but, or contradistinction to perulcious anaemia, or many cases of sprue the effects in restoring complete haemopoiesis are lasting

A consecutive series of 20 European cases of tropical sprue with well marked glossits was therefore treated (as in pediagra) with 150-300 mgm of neotinic acid daily. It is claimed that the results were satisfactors and the effect upon the tongue was most striking. The glossitis subsided and the taste sense was restored in an average of three days but the effects upon the intestinal symptoms were more difficult to assess. This form of therapy did not seem to have any influence upon the megalocytic smarmla which was subsequently treated by parenteral impections of liver. It would appear to be necessary to continue treatment with motions and for at least three months. In cases with angular stomatitis ribidavin (a mgm. daily) was given in addition. From a comparison with other methods of treatment of spring glossitis over many years the comparatively recently introduced motified and treatment gave the most satisfactory results and the stay in hospital was short averaging 23 days.

After recounting previous views on the hypothesis that the main symptoms and signs of tropical sprae can be attributed to deficiency evidence has been adduced that the defect has in the small intestine This defect, which is probably lack of absorption from the intestinal mucosa does not mamfest itself as in pellagra and pernicious ansemia, in any ascertamable microscopical changes. But there are other gross lessons in the small intestine which reproduce a simulatrum of the clinical picture of sprue such as ulceration of the ileum tuberculous or mahanant disease of the mesenteric glands, or gastro-jejuno-colic fistula. The conclusion seems mescapable that in disordered function of the small intestine notably the fleuri lies the essential lesion of sprue. When, however the putbology of pernicious anaemia is contrasted with that of tropical spane, it is found that the intrinsic factor is absent in both diseases, but whereas in the former this is directly associated with achlorhydna or achylia gastrica in some the chinical course of the disease continues the same whether there is achlorhydria achylia gastrica or even hyperchlorhydria (from figures compiled from a large series) But in tropical sprue complete clinical and haematological recovery frequently takes place even when the patient is in extremit and may persist, in the absence of further treat ment and prespective m some instances of the age of the patient. Pushing the analogy with pellagra still further it is claimed that a chinical condition designated larval aprise exists, in which the glossitis and stomatitis persist for months or even a year prior to supervention of the fully developed syndrome. In logical order the glossitis and stomatitis of permissions anaemia, which are found in varying degrees in about the same proportion of cases, are on the whole similar to those of the some tongue further it is argued that the haematological changes in sprine are identical with those of perincious anaemia and that differences in the blood picture are merely those of degree

Permotous anaemia arising in Europeans in the tropics appears to be rare five cases are quoted. All gave a prior history of intestinal disturbance and the fact chefted was that they occasionally suffered from a sprue-like steatorrhoen. Though sprue and permicious anaemia are undoubtedly closely related attention is drawn to the paucity of records of the latter in tropical natives—indeed some authorities do not admit that the disease exists at all in the tropics. Subacute combined degeneration of the spinal cord in conjunction with pernicions anaemia is regarded by some observers as analogous to similar changes in pellagma and it has been claimed that these spinal lesions are never observed in sprue. It has however been met with on two occasions in this disease in this series and in each it was terminal and fatal. Details of these cases are given.

An analysis is also given of 8 European patients from the tropics with combined degeneration of the cord with glossits. One of them had been treated with nicotinic acid (300 mgm daily) which appeared to cure the glossits and to exert a favourable action on the spinal cord lesions. The main interest in these cases lies in the fact that on account of the glossitis and aphthous ulceration associated with preliminary and occasional fatty diarrhoea they had been regarded

originally and subsequently treated as cases of sprue

Idiopathic steatorrhoea is undoubtedly a condition quite distinct from sprue through some confusion has been caused by Thaysen who rather unfortunately introduced the term non-tropical sprue. As in tropical sprue glossitis is a conspicuous feature and is almost as frequent as in that disease and in three cases studied the appearances resembled those of tropical sprue very closely they also were amenable to meotime acid treatment though the effects of this combined with intense parenteral liver therapy were not by any means as striking as in sprue and in most the course of the disease was naually progressive in spite of treatment. Glossitis and stomatics are found also in other forms of anaemia notably in nutritional megalocytic anaemia. Diphyllobothrum anaemia and in the Plummer Vinson syndrome—anaemia dysphagia and malnutrition in underfed women.

In a group of diseases presenting so many different symptoms and due to so many different factors border line cases are encountered. Thus pellagrous dermatitis has been noted in sprue just as it has been seen in coeliac disease in children and in idiopathic steatorriboea in adults. One such case is described with pellagrous rash on hands face and genitalia the patient having suffered from sprue for eighteen years. A remarkable recovery was effected by nicotinic acid therapy alone without addition of liver. Other cases of sprue may develop scurvy with scorbutic purpura of which two cases are quoted. Probably in the majority of sprue cases there is a relative C avita mmosis. Furthermore and rarely the clinical picture may embrace features of sprue pellagra and idiopathic steatorrhoca so that it may be impossible to make an absolute diagnosis. An illustrative case is criven.

In the present state of knowledge it is not possible to envisage the exact manner m which these various syndromes are related but it is clear that there exists some common connecting link or chain Tentatively a table has been constructed suggesting the importance of absorption of the various factors and vitamins concerned in the production of the signs and symptoms of the diseases characterized by glossitis. It is difficult to believe that tropical sprine originates in the tropics alone and has such a peculiar distribution unless local conditions comprise some initial and decisive factor. The slow development of the disease is a further difficulty as it may develop many years.

after the subject has left the undirectors area of the disease and m this respect a parallel may be drawn with disopathic steatorthora which may first reveal itself in adult Re as a sequel to coeffac disease m infancy though even here exceptions occur. It is concluded that glossits of a similar nature is common to pellagra, sprue, idiopathic steatorthora, permicious ansemia, and the mutuitoral snaemias and m each instance it is a sign of an avairanmous B_p and that, through this feature, the actuology of these disease may eventually be rendered more clear (a coloured Plate with eight figures illustrates these various forms of glossitis)

ii. In the second paper lead Bennett and Hardwick discuss the pathogeness of coeliac disease, tropical sprite and other conditions and the probability that several chinical features are due to chrome felunoileal sufficiency. Protected above and below by the pylorus and the Beocaecal sphincter the jejumum and Beum are shut off from many adverse influences which cause disease in more exposed parts of the body. Consequently chronic ulceration and malignant disease are rare below the duodenum. No one appears to have described what happens when there is partial or total failure of the jejimum and fleum to fulfil their normal functions. The clinical syndrome thus produced is a combination of steatorrhoea, tetany and macrocytic anaemia. Within this definition fall cochae disease (Idiopathic steatorthoea) and tropical sproe. The tendency as in Germany and Scandinavia, to group these latter two together is deprecated. But this syndrome is also found in some cases of malignant or contribing diseases of the small intestine, of gastro-colic fistula and of tabes mesentenca. Rickets and deformed bones are common when the syndrome occurs in children. The anaemia at times is hypothronic, or envilophlastic stomatitis and sore tongue are common and pellagrous skin lessons may be noted. The fatty duarrhoes is notable, for the fat is fully split. Megacolou, which is perhaps compensatory may be pronounced but when the syndrome commences in childhood and proceeds during adolescence there is stunting of growth accompanied by infantilism, and, in adult life sterility. In pregnancy there is often an acute exacerbation of symptoms. Biochemical changes are a sequel. Blood calcium and blood phosphorus are low and usually the glucose-tolerance curve is flattened. Achierhydria is common, but by no means constant.

Coeffac disease and tropical sprine are therefore two relatively common diseases distinct from one another. The main points are that coelesc disease is a disease of children tropical sprue of adult life. Megacolon is common in older patients in the former rare or hardly known in the latter. Rickets and deformed bones are found in coeffac disease alone. The blood pictures of the two diseases sometimes differ and, whilst established coeluc disease is fatal in 40 per cent., tropical sprue has an extremely good prognotis under modern conditions. Delayed coeluc disease and delayed sprue have several features and analogies m common. In 15 cases of adult coeliac disease (idiopathic steator) hoea) in one only did the history commence later than childhood. The exceptions to this are rare one, a female, is quoted the disease commenced at 14 and death was eventually due to fulmmating pernicross anzensa. Two cases of delayed onset in tropical sprue are quoted-one a female, of nine years, with tetany and anaemia in which the results of treatment were most satisfactory—a second, a man of 55 with a latent period of four years, who responded favourably to nicotmic acid and ribofiavin therapy. A third example is quoted where

typical sprue developed thirty-seven years after the patient had left the tropics. One case is recorded in which steatorshoea commenced suddenly in adult life in a woman of 42 in general features and the absence of osteoporosis the condition resembled tropical sprue. Tetany was a marked feature with positive Trousseau's and Chvostek as signs. The patient had been under treatment for tetany with calculus gluconate campolon etc. without rehef but on the administration of 150 mgm, nicotinic acid daily remarkable improvement took place. The tetany vanished and the glossifis abated but two months after discharge the disease returned with grave emaciation and continuous tetany with low blood calcum (6 mgm per cent.) and the result was fatal. A second similar case in a woman of 34 is quoted and the authors express the opinion that they may be accepted as examples of a syn drome indistinguishable from tropical sprue manifesting itself in a non-tropical country.

The nature of the syndrome (jejuno-ileal insufficiency) is defective absorption from the small intestine and there is something more extensive than mere mability to absorb fat and fat-soloble substances. The clinical picture is one of chronic jejuno-ileal insufficiency so that in sprue and coeliac disease we see the effects of gross interference with the total function of the small intestine. The result is carbohydrate dyspepsua with gaseous distension of the bowel. The fat though split cannot be digested and produces steatorrhoea. The sugar is poorly absorbed resulting in the flat glucose curve with the result that blood urea and serum protein are often low also Poor absorption of salts results in tetany and defective ossification defective absorption of tron is followed by hypochromic and megalocytic anaemia owing to failure to absorb the anti-permicious anaemia factors Toadskin and xeropthalmia proclaim deficient vitamin A sore tongue oedema, angular stomatitis defective growth and pellagra result from deficiency in vitamin B complex rickets infantilism and sterility from deficiency of vitamins D & E Sudden haemorrhage in some cases denotes a similar defect of vitamins k or P

The ultimate proof of the nature of the syndrome lies in the evidence provided by gastrocolic fistula-in this condition diarrhoea and loss of weight are severe with macrocytic anaemia, sore tongue and hypocalcaemia. The resemblance to tropical sprite or idiopathic steatorrhoes is striking. A gastro-colic fistula creates a complete general disturbance and in most cases there is a short-circuit uniting stomach, small and large intestines. Such a case is described in a man of 48 who developed the sprue syndrome complete with glossitis which reacted instantan eously to nicotinic acid therapy The steatorrhoea [56 per cent total fat) macrocytic anaemia and tetany were present also. Following a laparotomy which restored the normal continuity to the bowel complete recovery ensued. It was found that the fistula had been due to leakage from a duodenal nicer. It is therefore concluded that the same syndrome in its major aspects is present in all these conditions though usually it is possible to identify the disease responsible for each case

[Views somewhat similar to those of the reviewer on the actuology of sprue have been expressed by Nicholls, this Bulletin 1936 Vol. 33 P. H. Manson Bakr

VEDDER (Edward B) A Discussion of the Etiology of Sprea.— Amer Ji Trop Med 1940 May Vol. 20 No. 3 pp 345-357 [33 refs.]

This is an exceptionally clear exposition of a difficult subject. Professor Vedler refers being to some of the older and now discarded views on the causation of sprue calls attention to the chief symptom and their probable pathogenesis, and finally presents yet another theory—patultary dysfunction—on grounds which, as the author frankly admits, are prively theoretical.

Since the symptoms of sprise may lie latent for many years after a man has ceased to live in the tropics what assented differences are there he asks, between tropical and non tropical sprue? Points on which the dualists are accustomed to rely are disposed of by saying that cases of non-tropical sprise are not recognized early last longer and in consequence, the symptoms may be more princinced. The sequence of symptoms is then given on lines reminiscent of the "house that Jack built or the dangers of procreatination in for want of a nail the shoe was lost and this mode of presentation is really very instructive. The stages are as follows. Primarily a functional disturbance of the small intestine, as a result of which there is impairment of absorption of food impairment of food absorption entails reduction of fat absorption and this means steatorrhoea owing to the stea torrhoen dearrhoen develops impairment of absorption means less glucose absorbed and from this intestinal fermentation, gaseous distension and frothy stools. Owing to the diarrhoes there is reduced absorption of calcium and of iron and the result of the latter is hypochromic anaemia Deficient absorption of vitamins aggravates the intestinal symptoms and the victors circle is complete

Speaking of the last in a little more detail. Deficiency of vitamin A impairs gastine and intestinal glanditian activity and lead to failure to produce sufficient antianaetic principle. deficiency of vitamin B, diminables appetite and reduces mobility of the departive tract. But sufferess from sprue complain of under and monvenient mortility there may be some deficiency of vitamin B, e.g. the ribolitary constituent which may explain certain affinities between pellagra and sprue vitamin D deficiency evidenced, for example, by osteoporosis, is rare in tropical sprue and is an important point of distinction from the non-tropical because the tropical summer supplies it adequately vitamin K is said to be deficient and this is evidenced by prothrombin deficiency and protoping decause the

The author concludes that sprue appears to be associated with hormonal madequace—parathyroid, thyroid, adrenal—and that the anterior pituitary exercises control of various bommones, including these and it may control intestinal function and he adds

"Let us assume that a functional failure in some degree of the antenor primitary secretion is responsible for the failure of the function of absorption of the intestine, and that this primitary hypofunction is precipitated in some individuals by tropical service."

[This article is not only instructive but entertaining unfortunately the theory rests on this. Let us assume and, as stated earlier for this the author himself says no proof has been afforded. If proof

can be adduced all tropical workers will be grateful to see the solution of this vexed problem if disproved it looks as if this house will fall as did its predecessors. HHS

POCK STEEN (P H) Die Differentialdiagnose der sprueartigen Erkrankungen [Differential Biagnosis of Sprue-like Diseases.]—Schweix Med Woch 1940 May 4 Vol. 70 No 18 pp 385-392. [60 refs]

(This is an abstruse or at least abstrusely worded article and after repeated readings the abstracter doubts whether he has really grasped the thesis put forward. But so far as he does understand it the case is as follows | It would appear that there are two main factors con cerned in the production of sprise 1 Histamine intorucation 2. Loss of vitamin B. On this basis the author has built up a complicated table or series of tables, to demonstrate the connexion between sprue and sprue-like diseases which he designates as incipient sprue which may go on to prosprise on the one aide and pseudosprise on the other Either of these may pass over to anatomical sprue the last being no longer affected by antiparasitic treatment whereas pseudosprue may be.

A second table deals with metabolic sprite. Here again a twofold action is at work. From climatic causes there is produced an adrenal insufficiency and from it there result on the one hand a histamine toxicosis and on the other activation of phosphory lizing ferments, and the latter by interfering with resorption of vitamins, fats and glucose leads to deficiency of vitamin B, and to prosprus and the histamine toxicosis to incipient sprue the so-called reversible prosprue passes

irreversible anatomical sprue

A third table gives the author's view of the sequence in enterogenous sprue Here also is a twofold action Excessive acid production in the colon by bacterial action and inhibition of defensive ferment activity by histamine and by parasitic action Resorption of the acid products (H Stoff) leads to central and peripheral irritation (or stimulation) the former giving rise to incipient sprue and the latter to a mixture of cutaneous (eczema, urticaria) rhinopulmonary (paroxyunal sneezing rhinitis asthma) and intestinal symptoms toxic inhibition of ferments as in metabolic sprue malabsorption of vitamins fats and glucose leading to pseudosprue and then to anatomical sprue. Prosprue the author speaks of as reversible pseudosprue and anatomical [? tropical] sprue as arreversible. [It all seems very hypothetical and to have no very intimate relation with the title of the article]

PASRICHA (C L.) & LAL (S) The Incidence of Monillas in Human Facces. Indian Med Gaz 1939 Nov Vol 74 No 11 pp 682-683

Ashford a theory that a monilia is the cause of sprue seems to be as hard to kill by argument as the fungua itself. Eleven years after the theory was suggested and in spite of much accumulated evidence against its acceptance Mackin and Chirrie by experimental work [see this Bulletin 1929 Vol 26 pp 498-9] and by clinical investigations [sdem 1930 Vol. 27 p 349] would be thought to have laid the spectre by recording the results of examination of 71 patients with sprue and 76 nm sprace patients. They found monilias as frequently in one group as in the other. The authors have thought it might be useful to re-open the question by examining a number of Indians and Europeans, either bestlive or suffering from diseases other than proce to determine whether they were passing monilia in their stools and, if so in what proportion. Of 146 [144] Indians on Indian diet, 106 or 73 per cent, were passing monilia which was isolated of 76 Europeans on European det 34 or 51 3 per cent. Of 60 suffering from intertinal disease (but not a pruce) 45 or 78 per cent. Were passing monilia, as were 99 out of 190 apparently healthy subjects (62 per cent.) together in 144 out of 220 (65 per cent.) [There is a little discrepancy in one section of the protocol, in which the total examined amounts to experiment the finding that monilia is found almost equally prevalent in the stools of healthy and diseased individuals in the tropes and that there is no justification for regarding it as of actuological importance in spruce).

RODRIGUEZ MOLINA (R.) Hemaiology of Sprine. Report on 100 Cases in Paerto Rico.—Puerto Rico Ji Public Health & Trop Und. 1839 Sept. Vol 15 No. 1 pp. 89-100. [21 refn.] [Spanish version pp. 101-110]

(Study of the peripheral blood in cases of sprite still goes on in spate of the fact that no more serviceable end seems to be attained than a fruities ploughing of the sand.] The author records the results of detailed examination of the blood in a hundred cases of sprue before treatment. Fulty-seven were males, 43 were females, and their aces ranged between 12 and 78 years. Briefly stated, crythrocytes varied between 0-84 and 4-47 millions per cmm harmoglobin between 3 7 and 16-0 gm. The chief, perhaps only fact of value in this respect is that 90 per cent of patients showed ansemia of the macrocytic typeconfirmation of what has been known for years. The mean corposcular haemoglobin ranged between 19 and 61 micro-micrograms, the volume of packed cells between 9-8 and 47-9 cc. per cent. When the red cell count fell below two millions crythroblasts were more numerous. Leucocyte counts varied between 850 and 9,800 per cmm. in nearly half the cases (43-5 per cent) the count was within normal limits. Refuculocytes ranged between 0 and 12 per cent, and plateleta between 40 000 and 290 000

The anaema of sprace has been spoken of as "aplastic," but the author a veolence a much assums that view it is true that the cellular elements are decreased, but the presence of reticulocytes, of crythroblasts and polychromatism is the rule rather than the exception and the bone-marrow findings tend more to the hyperblastic type. [As aiready stated examination of the peripheral blood in sprac reveals changes within such widely separated limits that nothing of value can be deduced. A comparison of the conditions present before treatment and at vanous stages after treatment is begun might be more profitable]

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RODRIGUEZ MOLDIA (R.) Sprits in the Poerto Rican Indigest.—Bel Assoc. Med. de Puerto Rico. 1910. June, Vol. 32, No. 6, pp. 157-195 AMALETIANO (Gabriele) Sul significato e il valore diagnostico della prova del ramnosio di Castellani [The Diagnostic Value of Castellani's Rhamnose Test.]—Polichinico Sez. Prat 1939 Nov. 20 Vol. 46 No. 47 no 1939-2002

The rhamnose test is intended as a gauge of absorption of monosacchande sugars from the intestine and if it fails to appear in the turne this has been held to be diagnostic of sprue. [See this Bulletin 1938 Vol 35 p 53] The author reports that he has carried out the test on some hundred cases which included patients suffering from infective diseases respiratory cardiovascular and renal affections hepatic and blood diseases intestinal conditions including gastric and duodenal ulcer gastro-ententis amoebic and bacillary dysentery mucous membranous and ulcerative colitis, intestinal tuberculosis helminthic infestations and one case of sprue. Among these the result was negative in two only the sprue patient and one with anaema of permicious type. The author therefore regards the test as of great diagnostic (and even of prognostic) value. As stated before the value would be even greater for prognosis if the test could be made quantitative

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RODRÍGUEZ OLLEROS (A.) & HERNÁNDEZ MORALES (F.) El estómago en el súndroruc espró tropical (Cromoscopia.) (The Gastrie Function in Tropical Sprue.)—Puerto Rico Ji Public Health & Trop Med 1940 Mar Vol. 15 No 3 pp 274—282. [16 tefs]

The authors investigated the elimination of a dye—neutral red—by the gastric mucosa in cases of sprue and other diseases and find this is more rapid in sprue patients than in those with the same degree of hydrochloric acid secretion but suffering from disease other than sprue. By this test which is designated gastric chromoscopy sprue and pernicious anaemia may be differentiated. The procedure is as follows. After a 12-hour fast the patient is given 0.2 gm of caffeine in 300 cc. water coloured with two drops of a solution of methylene blue to stimulate gastric secretion. The result is analysed and after the stomach has been emptied 5 cc. of 1 per cent neutral red are injected into the gluteal region. If the gastric contents are found to contain no free HCI histamine is mjected subcutaneously at the same time. Thereafter the gastric contents are withdrawn every five minutes till the red colouration is seen and the interval between the miection and the appearance of the dye in the stomach is noted.

In a table are given the findings in 27 cases of sprue in one where the diagnosis rested between sprue and pernicious anaemia and in one case of pellagin. In twenty-one sprue patients no histamine was needed, Five had normal gastric secretion and the time for elimination of the dye was in one case 15 minutes in all the others 10 minutes. Twelve had hypo-acidity and the time varied from 5 to 40 minutes in three had hypo-acidity and the times were 10 minutes in one 15 minutes in two In in receiving histamine the time ranged between 10 minutes (2 patients) and 35 minutes (2) the others being 15 and 30 minutes. The pellagrin and the doubtful patient had anacidity and histamine was given but no neutral red appeared. The diagnosis in the latter was consequently pernicious anaemia.

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RODRIGUEZ MOLIKA (R.) Hematology of Sprus. Report on 100 Casts in Pastro Rico.—Parto Rico Ji Public Health & Trop Med 1939 Sept Vol. 15 No. 1 pp. 80-100 [21 refs.] [Spanish version pp. 101-110]

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AMALFITANO (Gabriele) Sul significato e il valore diagnostico della prova del ramnosio di Castellani. [The Diagnostie Value of Castellani's Rhamnose Test.]—Policinico Sez. Prat 1939 Nov 20 Vol 46 No 47 pp 1999-2002

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HAND (Robert F) The Diagnosis and Treatment of Spras.-Glaugow Mad. Jl. 1939 Dec. Vol. 132, No 6, pp. 209-217

This is a satisfactory statement of the main facts known regarding sprue and its present-day treatment, and will be of much service in directing the attention of the general practitioner to the existence of such cases in the British Isles, for symptoms may not appear until the patient has returned from the tropus and even for some years after and failure to recognize the condition means delay in proper treatment and needless prolongation of suffering and perhaps death.

LE ROY & CHERTIN Un cas de sprue tropicale avec anémie extrême para-blermérienne Guérison [A Case of Tropical Sprue with Extreme Pernicious Ansamia, Cure.]—Bull Soc Palk, Exot 1940 Mar 13 Vol 33 No 3 pp 161-188

[Reading the detailed records of this case the reviewer is led to doubt strongly the diagnosis, either of the sprine or the pernicious anaemia] The authors divide the course of the disease in this patient into three stages 1 That of endocrane disturbance. 2 That of intense permicious anaemia 3 Convalescence and recovery. The facts to be placed before readers are as follows -

A soldier 31 years of age was in hospital at Hanol on account of dysentery. He was repairmed to France and improvement was marked stools 1-2 daily became normal and he gained 4 kgm. in weight. Some 4-5 months after arriving in France he was again admitted to hospital with abdominal pain vomiting diarrhoea (5-6 stools daily greemsh-yellow like cow-dung") The liver was enlarged and peinful and there was allounnours. The blood examina tions are detailed, they were made almost weekly from October to February and the very abrupt changes are peculiar. Thus, successive findings were rbc, 4740 000 Hb, 90 per cent. C.L. 09 a month later red cells 1,990 000 Hb. 75 per cent Cl 1-9 then at weekly intervals, 800 000 60 per cent. Cl 3-9 [1] 805,500 40 per cent. 2.5 1,270 000 45 per cent. 1-8 1570 000 45 per cent 1-5 2,290 000 80 per cent. 1-8 3 080 000 80 per cent., 1-5 3,280 000 90 per cent., 1-4 4,280 000 90 per cent. 1-0 4,520 000 90 per cent. 1-0 5 440 000 95 per cent., 0-9 In the same time the leucocytes were also very variable in total, ranging between 1 100 and 7 400 per cmm. with a high percentage of lymphocytes, up to 58. Very rarely were any erythroblasts seen and no anisocytous

Treatment comprised absolute rest in bed, diet of meat juice calves hver nearly raw and lemon and orange juice and vegetable soups (milk was badly tolerated) Medicinally calcium chloride by mouth, hydrochloric acid, adrenalin subcutaneously cachets of pancreas, of gastric mucosa and extracts of spleen. The diagnosis of sprue is based on the presence of Monilia, on steatorrhoea, greyish aspect of face and the hypochlorhydria. Blood calcium was diminished. [On the other hand, the presence of Monilia has no diagnostic significance, no analysis of the stools is recorded, the liver was enlarged the stools were greenish-yellow the corpuscle reduction was marked but H H Sthe haemoglobm remained abnormally high.]

CANOVA (F) Alterazioni nervose nella sprue [Nervous Disturbances in Sprue.]—Riforma Med 1939 Nov 18 Vol. 55 No 46 pp 1637-8 1641 [12 refs.]

The two cases recorded are of interest in that both patients presented symptoms suggestive of tabes—unequal pupils, Rombergism, loss of patellar reflex-or of polyneuntis-pain along nerve trunks steppage guit loss of deen reflexes but the hahn reaction was negative to repeated tests with serum and cerebrospinal fluid and gastric and other crises were absent and the diet was fairly varied. Other symptoms are said to have been characteristic of sprue and in the case of the second a man of 80 years the stools were fatty and frothy and there was stomatitis nothing is said in regard to this in the first patient In the absence of more detail and of laboratory investiga tions the diagnosis seems to have a somewhat exiguous foundation.]

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NAPIER (L. Everard) Tropical Sprue A Résumé of a Lecture,-Indian Nov Vol. 74 No 11 pp 688-692 Med Gar 1939

HUOHES (William) Sprue and the Steatorrhoess.—Jl Trop Med & Hyg 1940 Apr 15 & May 1 Vol. 43 Nos 8 & 9 pp 105-110 122-128 [57 refs.]

SALVESEN (Harald A) & Kobro (Mikael) Symptomatic Sprue.—Ads Med Scandinavica 1939 Vol. 102. No 4-5 pp 277-294 With 4 figs on 2 plates. [24 refs]

In this paper five cases of symptomatic sprue are reported in all of whom steatorrhoea was an outstanding feature all the other sprue symptoms were regarded as secondary to malabsorption of fat cases were examples of isolated granulomatosis of the small intestine and the mesenteric lymphatic glands. The third was one of tabes mesenterica in an adult with extensive tuberculous of the entire mesentery and destruction of the glandular apparatus. The fourth case was one of gastrocolic fistula in the fifth there were two strictures of the small intestine attributed to X ray treatment for menorrhagia

eighteen years previously The authors discuss the bearing of clinical biochemical and pathological data collected in these cases on the aetiology of so-called idiopathic steatorrhoea and suggest that the cause of the disease is to be found in the lymphatic apparatus of the mesentery somewhere along the route from the intestinal wall to the larger collecting vessels In tropical sprue FAIRLEY and MACKIE investigated this possibility fourteen years ago and failed at post-mortem to find any evidence of lymphatic obstruction or disease of the lymphatic glands.) In support of this contention the authors cite a number of cases in the literature in which lymph stasts has been observed at antopsy m non tropical sprine and conclude that sprine anyway the non tropical form, cannot be regarded as a disease rui generis' [See also this Bulletin 1930 Vol. 27 p 1024 1932 Vol. 29 p 463 1938 Vol. 33 p 69]

N Hamilton Fairley

Rott (O) Et tilfelle av sprue. [A Case of [Hon-Tropical] Sprue.]— Norduk Med 1939 Nov 11 Vol. 4 No 45, pp. 3338-3338. English summary

The case here described is extitled "sprine, though the patient, a gril of 9 years, had not been abroad. In its symptoms the case showed more resemblance to true sprue than the majority of cases of idiopathic steatorrhoes. The number and character of the stools, the ratio of neutral fats to fatty acids, the reduction in serum-calcium, the phosphorus content all were such as occur in sprue. On the other hand, the absence of stomatitis, the great changes in the blood, the early relapse after treatment are more characteristic of idiopathic steatorrhoes. Osteoporosus, commonly seen in the latter not in the former is not mentioned nor is any measurement of the corpuscies. The blood changes were very marked. When first examined red cor puscles numbered 1 010 000 per cent., and haemoglobin 20 per cent., colour index I two months fater 6,280 000 and 75 per cent, C.I. 0-6 after another four months, 3,570 000 and 52 per cent., C.I. 0-7 and a fortinght later 2,530,000 and 35 per cent., C.I 0-7 no erythroblasta were noted. The patient received ten injections of lactoflavine, each of 1 mgm and eight of campolon, each of 5 cc. but without effect.

HUGHES (Laurence) Steatorrhoea.—Med Jl. Australia. 1939 Nov 4, 26th lear Vol. 2 No. 19 pp. 671-676. With 8

graphs [23 refs] HANKMAN (F S.) Steatorrhoes.—Ibid pp. 677-690. With 2 figs.

Neither of these papers contributes anything fresh on the subject of sprus they were not intended to deal with tropical sprue. They were papers read and discussed at a meeting of the New South Wales Branch of the British Medical Association. Dr Hughes deals with steator rhoen as a symptom of coeliac disease of children. Dr Hansman with the physiology of fat ingestion digestion, absorption and extration. None of the speakers had had much experience of tropical sprue but the general consensus seemed to be that it is a condition distinct from coeliac disease idiopathic steatorrhoea and what has been repeatedly spoken of as "non-tropical spote. The majority of those who are acquainted with these various conditions will agree with them.

HHS

LEPROSY

PRECIS OF ASSTRACTS IN THIS SECTION

Rogers et al. (p. 20) show that 87 lepers have been seen in the British Isles during the last few decades. More than half of these are dead or have been repairmated and of the 40 remaining 22 have disease of the lepromatous type. The position with regard to the possibility of spread is satisfactory but the authors advise isolation in the St. Giles Home for those who cannot carry out home isolation.

Lowe and Santra (p 21) found an incidence of 7-4 per cent in an area of N Bengal, but only 4 1 per cent of the cases were of infective lepromatons type. The incidence in children was relatively low Davey (p 21) shows that in Nigeria leprosy surveys are followed up by the foundation of clinics and villages for segregation which are visited regularly by the beadquarters staff. In the surveys an incidence of 3 3 per cent was found. Details of organization are given and it is thought that the system will belot committed the disease.

thought that the system will help to control the disease From a study of leprosy in N America APCOCK (p 21) concludes that hereditary susceptibility is a major factor in the propagation of the

disease rather than family contact

BADGER et al. (p. 22) have studied four strains of acid fast bacillicultivated from leprosy patients but have not found evidence that

they were concerned in the actiology of the disease.

COLLIER (p 22) in a preliminary report shows that monkeys fed on Colocasia and inoculated with human leprosy material showed lesions at a time when no lesion was apparent in control animals. OBERDOER FFER and GEHR (p 22) discuss the world incidence of foods contaming sapotoxin in relation to leprosy.

LABBORN (p 22) has found leprosy bacilli in the faeces of Pernplantia orientalis for as long as 66 days after feeding on dressings from leprosy sores. In control cockroaches saprophytic acid fast bacteria only

were found

COWDRY (p 23) discusses the glob of leprosy bacilli seen in skin lesions and in guant cells which probably take origin from components of the retucib-endothelial system

Cousin et al (p 23) discuss the hyperpolypoptidaemia often found

in leprosy

PESCE (p 24) has devised a method of expressing the different

forms of leprosy by means of a single numerical symbol.

Chala d al (p 24) report the results of sternal puncture m leprosy Berny and Mauré (p 24) describe a new diagnostic skin test in which the antigen is prepared from the unne of bacteriologically positive cases of leprosy. It is claimed to be positive in 100 per cent. of lepers, but negative in controls. Nollasco (p 25) found that only 4 of 48 lepromatous patients were positive when tested with leproming while they were in various states of the lepra reaction. He concludes that this does not support the view that the lepra reaction is a main lestation of allergy. Ermarkova (p 25) however regards the reactive stage of leprosy lever as an allergic state and describes the condition found.

COLLIER and McKean (p 26) have obtained shrinkage or softening of nodules by treatment with diphtheria antitixin in about 50 cases. The acid fast bacilli became grainfar or broken up No such results were obtained in controls treated with tetanus antitixin or antivenene. Similar results were obtained with diphtheria toxoid, but with nerve cases the effects were less evident though some improvement was

found. The treatment appears to be very promising

COCHEANE et al. (p 27) report that the substitution of a wheat diet in place of rice has considerable effect in relieving the neuritic and bone pains of leprocy but does not hasten the improvement in the lepromatous condition. Guinder (p 27) reports unsatisfactory results from the use of Solganal B in treatment of generalized leprocy DE (p. 27) finds that creosote acts as an anti-oxidant when used as a preservative in hydnocarpus oil.

In the International Journal of Laprosy (p. 27) are given the opinions of a number of workers on the subject of the regulations which should govern travel by persons with leproxy especially of non-infective type. The commons cannot be further abstracted but it may be noted that there is little unanimity and the matter needs to be regulated.

BUKER (p. 28) reports on 9 leper colonies in Upper Burma. SITANALA

(p 28) discusses the leprosuria of the Netherlands Indies.

Rat Laprosy Krakower and Govzález (p. 28) find great similarity between the bacilli of mouse and rat leprosy but BADGER and FITE (p. 29) find variation in virulence in different strains of rat leprosy bacilli molated from wild rate.

Firs (p. 29) shows that when rat leprosy bacilli are injected they are ingested by polymorphonuclear leucocytes and that grant cells are formed by fusion of histlocytes in recent foci.

RIBERRO (p. 29) found that one fraction of certain vegetable carotmoids has some effect in changing the distribution of the bacilli when used for treatment of rat leprosy

BADGER et el (p. 28) have found that in rate deficiency of vitamin B. leads to increased susceptibility to rat leprosy Deficiency in calcium leads to mainly to utilize the vitamin B, available in the diet.

ROGERS (Leonard) COOK (J. Howard) & Muin (E.) Leptony Cases in the British Isles.—Brit. Med. Jl. 1940 July 6. pp. 7-8. Also in Lebrory Review 1940, Oct. Vol. 11 No 4, pp. 170-173

This report of a committee of the British Empire Leprosy Relief Association deals with the data regarding the number of cases of leprosy seen in the British Isles during the last three or four decades by the leading dermatologists, who filled in forms sent to them for the purpose. The number had frequently been guessed to be about 100 but the probably not quite complete data tabulated show 87 of whom 23 at the time of the enquiry were known to be dead, 13 had been repatriated, and 11 not seen for over ten years are presumed to be dead or repairiated This leaves 40 cases for further consideration, meliching 8 last seen within ten years regarding whom no recent mformation is available, but who are presumed to be still alive and m this country. Of these 40, 17 are slightly infective neural cases and one a mikily infectious tuberculoid case. The remaining 22 belong to the more dangerous lepromatous type but 5 of these are isolated at the St. Giles Home. Two are isolated with careful precautions at their homes 2 have passed into a quiescent little infective condition under expert treatment, 4 were reported from the Tropical Diseases Hospital, so will have been instructed in the necessary precautions, and 5 more are under expert treatment and advice. In the remaining four the conditions of living were reported to be unsatisfactory at the time they were last seen some years ago.

The Committee conclude that the present position is reasoning in view of the fact that nearly all the infective cases are under expert care and many of them have reached an age when they are unlikely to come into close contact with susceptible children. They however advise that the few infective patients, who are not m a position to carry out effective home isolation with prohibition of close contact with children should, as far as possible be accommodated at the St Giles Home

L Rogers

Lowe (John) & Santra (Islan) An Epidemiological Study of Leprosy with Special Reference to the Leprosy Survey in Santalpur (North Bengal)—Leprosy in India 1940 Apr Vol 12. No 2. pp 43-54 [13 refs.]

The authors report on a survey of 3 600 Santals in North Bengal They found the high incidence of 7-4 per cent. but the proportion of infective lepromatous cases was only 41 per cent, of the total cases with a relatively low incidence among children and a high incidence in adults and old people. They therefore conclude that in spite of the high incidence of leprosy the disease does not constitute an important health problem in this area.

L R

DAVEY (T F) First Report on Leprosy Control Work in the Owerst Province, 5 Rigeria.—Leprosy Review 1940 Joly Vol 11 No 3 pp 123-134 With 1 map

This is a further report on the successful prophylactic measures m use in South Nigeria in a large tract of country surrounding the Uzuakoli Leper Colony Surveys are followed up m the Owern Province 150 miles in length by 60 m width by the foundation of clinics and villages for segregation of the more infective cases within reach of treatment which are visited and treated once a week by the headquarters staff During 1939 11 689 people were examined and 401 cases 33 per mille found Land was given by the chiefs and the necessary simple buildings constructed by the patients themselves at treated and the numbers were increasing rapidly. A leper nurse was provided for each clinic these clinics are built near motor roads and the patients are found to attend regularly and obvious improvement is seen in many of them. In one centre every infectious case is now isolated in the leper village the houses of which are superior to those m the surrounding villages so that lessons in sanitation are being provided for the people Leprosy inspectors are being trained and courses given to both teachers in the schools and to sanitary inspectors and medical officers are also being trained. Thus the influence of the Leper Colony is being extended to extensive surrounding areas at a very low cost and must in time materially help in controlling leprosy in the whole province

AYCOCK (W Lloyd) Familial Susceptibility as a Factor in the Propagation of Leprosy in North America.—Internat Jl Leprosy Manila. 1940 Apr.—June Vol 8 No 2. pp 137–150 With 3 figs. [11 refs]

This paper deals at some length with the well known histories of the introduction and spread of leprosy in French families in New Brunswick from 1815 in Lomsane from 1768 and among Scandinavans in Minnesota in the second half of the nineteenth century. Contrary to the general opinion that family contagno best explains the facts the author concludes that the data of these outbreaks of leprosy in several

Price (Hugo) Un simbolo individual combinado y em indice colectivo para expresar la evolución de la lepra. [A Single Symbol to expresa Laprotto Conditions.]—Bol Oficias Sentaria Paramericana 1940. June. Vol. 19 No. 6. pp. 562-568.

By means of what the author calls a "collective index " be suggests a method of expressing the evolution of a case of leptony Since it is put forward by the Chief of the Anti-Leptony Campaign in a district of Peru, it is thought that some notice should be taken of it, but, unless the reviewer has misconstrued the idea, its value would seem to be less than mil, for it would tend to milated. He, so it appears, assigns a number 1 2 or 3 to the stage of a cutameous [repromations] or a nerve case, or in a mixed case adds the two and states the total. For example 12-2,N2-2 12 N1-3 Li N2-3 4 might therefore be a patient in the third stage of the cutameous and the first of neural or the second of each, or the first of cutameous and late, 3rd stage neural. [What help that would afford to a compiler of statistics is beyond the power of the receiver to assess.]

H H S

CRALA (J. Ignaco). BETERT (Lucien Ch.) & LLERAS RESTRETO (Federico). Punción de la medula ocea en la lepra. (Sternal Puneture in Legrony.—Rec Colombiana de Leferiología. Bogota. 1940. Feb. Vol. 1. No. 4. pp. 246–256. With 8 fig.

The value of the article as a bittle difficult to gauge. The authors state in their conclusions that they regard stread puncture as a new method for diagnosis of leprove and especially useful for finding Hansen a bacilles in cases where examination of the nasal moons and gland junce has falled. They go om to say that they carried out sternal puncture in 15 leprov. cases and found the bacillus "eight intens out of fourtien with lepromats and twoce in the purvous form." There are no quantitative modifications of the my-dogram but "found cells of Virchow" are present in those cases which show the bacillus.

[So much for the conclusions stated reference to the letterpress does not bear thas out. A table of the IS cases is given. So them are mixed forms, 5 nodular and 2 the nervoes type. In four only is the bacillus stated as present in the marrow and in one only of the nervoem type where the gland pince was negative. The gland pince was positive in 12 out of the 14 in the remaining two there is no mention of the findings whether positive or negative?

H B S

BERCY (P) & MAYZÉ (J) Une nouvelle méthode de diagnostic de la lèpre par intradermo-reaction (vote prélimmaire.) [A New Diagnostic Intradermal Reaction.]—Bell Soc. Path Exot. 1940.

Apr 10 Val. 33. Va. 4. pp. 239-243

The authors describe yet another intradermal reaction which they consider to be of diagnostic value. The unitigen was prepared by the method of Max-Arom from the unines which were free from albomin, of eight bacteriologically positive cases of leprosy. To a quantity of the mixed fresh unines three times the volume of 85 per cent. alcohol was added to form a preceptate from which the final was decanted after 24 bours the preceptate was centributed and direct in a vaccour. To 100 cc. of filtrate of a 3 per cent, solution of the dry extract in physiological salme 10 drops of ammonus were added, and after further intration the fluid was adjusted to a \$H\$ between 8-4 and 6-8 with arctic and and preserved in ampondes in an oce box. For use 2 to

3 drops of the extract are injected into the skin of an arm and two drops of dustilled water as a control in the other arm. 25

tops of distinct water as a control of the other with.

Tests have been carried out in 199 lepers of all stages in 5 suspects and in 91 health, subjects and observations made after 8 24 and 48 hours. In leprosy cases there is a rise of temperature to 33°C or 39°C, in eight hours and after 24 hours a papule exceeding 1 cm in or the usually accompanied by crythema and pain. Such reactions are reported to have been obtained in 100 per cent. of the

Nolasco (I O) The Lepromin Test in Lepra Reaction,—Internat Ji 120 Page 117 Page 1 Pag

This further paper on the leprænm test has led the author to the following conclusions

Of forty-eight hospital patients with lepromatons leprosy in various states of legra macrim that were tested with lepromin only our various states or legra reaction that were tested with sepromin only four one 33 per cent. gave clear-out positive reactions one 34 and three 24. or o a per cent. gave cicur-cut positive reactions—one of and unice of the 1+ reactions are considered not significant, a point to be discussed in a subsequent paper

Agent paper

Irrespective of whether the patients were in the reaction state or not reterist made from two to four months after the original oces tended and a treats made from two to non-months safer the original color temporals from slightly to moderately stronger lepromin reactions in twenty colors and form a state of from a finishment of the colors of the colo

to give atom suggesty to manage a constraint separation as the four out of forty-eight patients (including the controls) that were refrested. No apparent relation to the intensity of the legroomic test to the presence of forex reaction can be shown in the different groups into which the cases had been arbitrarily classified

ca man need sententing casassics Similarly no deductions can be made concerning the intensity of the lepromin test in relation to the time of the injection after the onset of the representative in relation to the time of the injection after the lepta fraction in the mild or mild brief and mild recurrent cases.

From the results of these studies, no apparent conclusion can be drawn to support the hypothesis that lepra reaction is a manifestation of delegy Legra reaction remains an obscure condition.

ERMANOVA (N I) The Histopathology of the Heartive Phase of Apr - June. Vol 8 No 2. pp 159-166 With 11 figs on

Material obtained from a patient with lepromatous lesions who died during a reaction has been studied histologically by the author He concludes that the reactive stage of lepra lever represents an allergic State Degenerative and necrotic changes occurred in the smooth nuscles and haemorrhages and necrosis were met with. Numerous jymphoid plasma and polymorphonuclear cells were noted. Where suppuration developed in the reactive nodules considerable degrees. outputation developed in the resource notines considerable tregulars that for of the bacilli even to the loss of and fastness occurred. The normaling polymorphonuclear leucocytics exercise a fermentative action DE BARROS (José Mendonça)

OARROS (Loss Aiendonça) Aspectos cumcos do comprometimento confiar da lopra [Some Clinical Aspects of the Omitar Involvement in Isanas I Samuel da modilaria da largo do actuado da Casa Banda Desirio. Constant us repris. (como cumosa rasporas se tato usuar insosvement in Legera.) Serviço de profinata da lepra do estado do São Failo-Brais. Aspectos alínicos do comprometimento Lepen. J Servico de prominir da iepra do estado de São Panjo-Hranic Quarta Monografia dos Arquivos do Sanstório Padro Bento. 1839—pp. 1-47 English version pp. 49-79 With 60 coloured figs.

coach which must then be subsequently disinfected. Must supports Mosser to the extent of maintaining that in a closed case the physician could refuse to make a definite diagnosis of leprosy and could label it neuritis or derinatitis or any other general term thus overcoming difficulties due to unreasoning prejudice. However the laws of the United States and the Belgian Congo make no difference between closed and open cases. BURNET agrees that closed cases should remain free and at liberty to travel, especially if going to an institution for treatment which seems reasonable, and others agree that miection from such is very unlikely but Barractivve maists on special conditions for their travel. It appears to be clear that century-old prejudices on the subject will not be overcome until the question is threshed out by some authoritative body such as the International Leprosy Association.

BUKER (Richard S) Leper Colonization of Kangtung State, Burma.-Internet Il Leprosy Mamila. 1940 Apr - June. Vol. 8. No. 2. po. 167-178 With 1 fig.

This report deals with a leper colony in a Shan State of Upper Burma, opened in 1929 the famates of which increased from 23 in 1930 to 225 in 1938 Homes are provided for uninfected children, and any male leper who wishes to marry must first be sterilised. Injections are given twice a week. At present nine colonies have been established with over 900 cases under treatment at a low cost.

SITANALA (J. B.) Het probleem der leprozeneen in Nederlandsch-Indie [Leprosaria in the Notherlands Indies.]—General, Tiplicks Noder! Indid 1940 May 28, Vol. 80 No 22, pp. 1370-1380 With 1 main

The author gives a historical aketch of leprosy measures in the Netherlands Indies from 1655 to the present time. He states that there are now 47 leprosana harbouring 4,955 lepera. Five of the institutions and definitely at combating the disease the remaining forty-two dealing with the leper from the philanthropic aspect. He draws up a table showing how the modern leprosarum differs from those of former days, in looking after patients in all stages, and not excluding infectious cases in carrier for and educating the children of leners, in grying leners occupation and useful work, and so on.

HHS

Krakower (Cecil) & González (Luis M.) Mouse Leprony — Arck.
Pathology 1940 July Vol. 30 No 1 pp. 308-329 With 7 fign [15 refs]

"Ordinary albino mice and rats are susceptable to infection with a bacillus of mouse leprosy originally derived from a brown mouse with the spontaneous disease. Subcutaneous intramuscular and intrapentones! routes of moculation were employed. In both animals the resulting experimental disease as entirely comparable to that produced in rate by Strfansky's bacillus of rat leyscoy. The lepromas in the rat and mouse differ in size in some of their gross features and particularly in their histologic and cytologic structure. In view of the apparent greater miectiousness of the bacilli of mouse leprosy for mice as compared with that of the rat strain it is felt that there is probably some inherent biologic difference between the two "

BADGER (L. F.) & FITE (G. L.) III. Leprosy Variations in the Nr. 1779 West Total Rat Leprosy Nat Inst of Health Built

Three strains isolated from wild rats and maintained in their laboratory have been studied by the authors by moculation methods Definite variation in virilence has been noted as shown by earlier Semeralization of the Hawaiian and Florida strains as compared with sentratization of the riassum and riorsus attains as compared with the San Francisco strain the first named being the most virulent of the sail Francisco situm the mix nameu being the most virtuent of the three as shown by involvement of the liver and skin. This they regard as of great importance

FITE (G. L.) H. Leprosy the Pathology of Experimental Rat Leprosy B(G L) II. Leprosy ine rainology of experimental Hat Leprosy and Inst. of Health Bull. No. 173 Wash. 1940. Pp. 45-76

This is a historical review from which the following conclusions are reached. On the subcutaneous moculation of rat leprosy bacilit they rescuent. On the superinteens mornation of the service south tree are injected by polymorphonuclear lemocytes. The stant cells are formed by the fusion of histocytes mainly in newly formed foct. The termen by the manni of mathocytes maining in newly formed for. The chief defence consists in the localization and fixation of the bacilly within the lepra cells at the site of their deposition. RIBEIRO (Fonseca)

Erro (Fonseca) munue reprosy and consumous.—America.

Apr.—June Vol. 8 No 2. pp 179-192.

The author has separated three fractions from certain vegetable The author has separated three fractions from certain vegetable carbinoids and experimented with them in the treatment of murine carotinous and experimented with them in the deduction of minimum (keptosy. The A fraction consisting of a resinous substance yellow spropy the a naction consisting of a remion substance Jenow soluble in fatty solvents and also in all aline solutions had the effect source in rarry solvents and also in absume solutions man the effect of altering the distribution of injected living rat lepres; bacilli so that their incidence resembled that of injected dead bacilli namely that neets of liver were negative instead of being positive as after the peces of liver were negative instead of being positive as after the inflations were with the other two fractions were with out such effect

BADGER (L. F.) MASUNAGA (E.) & WOLF (D.) Leprosy Vitamin B.
Deficiency and Rat Leprosy — Pablic Health Rep. 1940 June 7

In view of the common belief in a relationship between nutrition and human leprosy the authors have made nutritional studies on rate continuous separaty the announce move made nutritional studies on rate leprosy with regard to Vitamin B, from which they come to the following reprosporation regarding vitation of those waters they come to the following conclusions. In rats on a diet deficient in vitamin B, the incubation period of rat leprosy is shorter than in controls and the evidence midicated that this is due to an interference with the cellular defence mechanism of the animal. Susceptibility is also increased as shown by gross evidence of generalization of the infection due to the vitami by gross evidence of generalization of the ancestod due to the viscous deficiency. Rats maintained on a calcium deficient diet are applicable of the control mately as assemble as those on a visual B1 deficient diet approved the control of they were found also to be deficient in the vitamin through making to state the state that the s to utilize the amount available in the diet but this increased maceptibility is prevented if the calcium deficiency is supplemented by by pure vitamin B.

that the specific characters are constant after many passages by mosquito transmussion and are not the result of other factors such as those which Dr. Bagster Wilson himself has shown may affect the morphology of P flatiparum (see this Bulletin, 1939. Vol. 38, p. 678). To the reviewer it would seem that in the case of parasites which appear to occupy an intermediate position between any two of the well-known corns as the one under discussion undoubtedly does, there can be no final agreement till the proof which will establish its validity as a new species is forthcoming, and it is his opinion that till the proof is forthcoming at its always a pity to mirroduce new names into medical literature.)

CAMBOURNAC [José C) L'Institut de Malarpologie de Aguas de Moura (Portugal) [Institute of Eshriology si Aguas de Moura, Portugal]—Rev du Paladusma et de Méd Trop Paris, 1940. May 15 Vol 2. ko. 11 pp. 129-134 With 1 fig

With the collaboration of the Realth Division of the Rockeleller Foundation a Malariological Institute was constructed in 1898 at Agass de Moura a small village 20 khonetires to the east of Setubal, in one of the most malarious regions of Portugal. It is now the centre of malaria studies for the whole country and courses of instruction are given to doctors engineers and subordinate personnel. The paper also combins some general, information regarding the prevalence of malaria in Portugal.

Normal White

Ambraws (Justin) FAUST (Ernest Carroll) & WATSON (Robert Briggs) Recent Advances in the Epidemiliary of Malufa.—Southers Med Ji 1940 Aug Vol 33 No 8 pp 863-887 [33 refs]

Parto (Las-Chou) The Egg of Anopheles (Mynowrus) patient Christophers.
—Chinese Med Jl 1940 Mar Supp 3, pp. 300-303 With 5 figs on 1 plate.

PERILLO (Guueppe) Sphenomegaha malanca trombolehtica e adrenoterapa venosa. [Malarla Bajenomegaha naf Venosa Tarombolis treated with Intravenom Adramalin.]—Res 4: Afairnologia Sea I 1840 Vol 19 No. 2 pp. 97-110 With 4 figs. [18 res] German summary (8 lines)

The author describes a case of malaral splentanegally in which versus thrombors developed. The patient when admitted to hospital was submitted to Assohi a sdreasin treatment which however fields to effect any reduction in the nice of the spleen. Towards the end of the course of treatment after the 20th injection the patient had a copious hemateness followed by abundant melanes. Radiocoopse examination failed to reveal any organic exists for this hieroscopic explicit desys later ascute fluid began to accommiste. The patient though seriously fill returned home he was readmitted to hospital some six weeks later. Splenctionary was performed the patient died. The author states that the complete absence of splenic contraction in response to admension trainment is an indication of the existence of philabitic thrombosis and affords the possibility of timely surpocal intervention a splenctiony is the only possible cure. N. W.

Pansini (G) Caccuri (S) Coppa (E) & Parise (N) Impiego di prodotti antimalarici e di metodi coadiuvanti. [Use of Anti malarial Preparations and of Accessory Methods]—Rir di Malariologia Sez. I 1939 Vol. 18 Nos. 5 & 6 pp. 277-298 337-360 and 1940 Vol. 19 Nos. 1 & 2. pp. 20-38 69-96 With 17 graphs English summary

This series of papers relates in considerable detail the therapeutic results achieved by the administration of most of the usual and some unusual, antimalarial remedies in the treatment of malaria patients invalided home from Italian East Africa to the Alessandro Mussolini Hospital in Aversa. Altogether the observations cover some 3 000 cases Groups of patients were treated by different methods group received no specific treatment at all some of these patients improved considerably a fact which illustrates the beneficent action of time change of climate rest good food and social care on the evolution of the disease. The methods of treatment used include Ascoli 5 method quinine atebrin atebrin and quinine utebrin and surrenasi antimony tartrate intravenously according to de Aunno 5 method emopurma, and Grego's potion The last two appeared to have little if any therapeutic value From the manner in which the results are presented it is not possible to assess the relative values of the various remedies. In general the observations confirm accepted ideas as to their value and their limitations. The course of the disease was on the whole benign.

Yuge (Goro) Ueber das Verhalten der Renkulozyten bei Malaria Tropica im Kindesalter Eine hamatologische Studie Reticulocytosis in Subtertian Malaria in Children.]—Acta Japonica Viet Trop Formesa 1940 Mar Vol. 2. No 1 pp 191-199 With 1 fig

To ascertain whether retunlocytes can be used as a criterion for the regenerative action of an antimalarial remedy, the author studied 11 children treated with atebrin and plasmoquine. He observed that a week's treatment induced a striking increase of the reticulocyte count and concluded that this inducted a regeneration process. At the same time he noted that the swelling of the liver and spleen reached a maximum prior to the appearance of the retunlocytosis and will investigate this point further.

CANNISTRACI (Salvatore Carlo) Cura e profilassi della malaria con i preparati sintetici. [Cure and Prophylaxis of Malaria with Synthetio Producti.]—Riv di Malariologia Sez. I 1940 Vol. 19 No 2. pp 118–120 French summary

In Messma the author treated 192 cases of malaria with atebrin 0.3 gm. a day for 6 days followed after an interval of 2 days by plasmoquine, 0.03 gm a day for 4 days. A second course of treatment was given two months later. The results were good there was no drug intolerance and no relapses. These drugs were also used as prophylactics among 242 persons so treated there were only 3 cases of malaria as compared with 126 cases among 854 persons receiving quinine prophylactically As a prophylactic atelum 0.3 gm. on one or two days a week is recommended children support this dose



EDERATED MAIAL STATES ANNUAL REPORT OF THE INSTITUTE FOR MEDICAL RESEARCH FOR THE YEAR 1933 - [Maiaria pp 97-

On a tea estate in an isolated tract of hilly country inhabited by 700 Tamil immigrants observations were made as to the value of JON JAMES INTERPRETARIES OF THE PROPERTY AND ASSESSED AS A SECOND OF THE PROPERTY AND ASSESSED ASSESSED AS A SECOND OF THE PROPERTY ASSESSED ASSESSED AS A SECOND OF THE PROPERTY ASSESSED ASSES on ting estate and one ratgery to review piceuing of the vectors and A nonumbrosus is uncontrolled. Plasmoquine was A timbrosist and A novumbrosist is uncontrolled. Plasmoquine was given to practically the whole population during nine months. Adults received 0.02 gm two sa week. Children received annalier doses in spite of the administration of plasmoquine malain incidence in the plasmoquine malain incidence of infacted with carriers. peristed The incidence of infected wild-enight mosquitoes was persisted the incidence of infected wild-caught mosquitoes was approximately the same as during the previous year when only services and drugs were used for prophylars. Uninfected new infected within a few months of airrival and infants became infected within a few months of airrival. or birth. Attempts to infect mosquitoes from p riest gametocyte actions, receiving plasmodine were inconclusive some gut infections were obtained but bitherto no gland infection

An inquiry on a hilly rubber estate with malaria of moderate an inquiry on a may tunner estate with majaria of moderate endemically showed that 0.3 gm, of atebrin once a week is more entermical) showed that to gin. of account office a break to into effective in reducing the incidence of clinical malaria than is 0.3 gm a day for five successive days every five needs

cay for five successive cays every five weeks.

Forty-sax cases of malaria were treated with Certuna were controlled in the careful manner which is characteristic of the work of the Institute Doses vaned from 0.03 gm. daily for five days work of the institute coses vaned from 0-th gradually for five days to 0-06 gm daily for 10 days. The drug has no action on the assertal forms of P. falciparum it has a destructive action on Crescents. forms of placeparum it has a definitive action on the samilar to that of plasmoquine it has no effective action on either the amining to that of phasinoquine it has no emerge action on either the assexual forms of the gametocytes of p program Certima was well asexual forms of the gametocytes of fund. Certain has neu-tolerated but in one case it may have been responsible for very severe

tolerated our in one case it may have been responsible for very severe toxic effects on the central nervous system. Two preparations Malarin and Malarin were both found to be proposed by the law of control is of small property of the law of control. or medicative value in the treatment of malaria owing to its low efficiency value in the practical recurrent of manufactoring of its non-currently and high cost A Granulate a new compound allied to atchin and upin cost A Granulate a new compound allied to atebrin in the form of yellow granules of sweetish taste especially intended in the num of yearon grammes of sweeting these especially intention for administration to children was found to be less effective than atebrm in the treatment of acute malaria.

CLARK (H. C.) Review of Recent Research on Drug Prophylaris and Southern Med Ji

1940 Aug Vol. 33 No 8 Pp 679-882

SCHULEMANN (IV) Zur Pathologie der Malaria ULEMANY (IV) Zur Pathologie der Malaria (The Pathology of Malaria)—Deut Med Work 1940 Mar 8 Vol. 68 No. 10 pp 253-256 With 1 fig [23 refs.]

This is a resume of work done in the last few years on the pigment-This is a resume of work done in the last lew years on the pignion. Tree parasites of bird malaria which are known as exo-crythrocytic. no parametes or one managem which are known as exocutyonrocytes of the author shows a graphe schema ours. And new work is reported. And author and was a graphic scheme and in the cells of the reticulo-endothelms system and undergo a

cycle of development during which the parasites are free from pigment. The merozoites resulting from this may again enter the RES and undergo the same cycle, or may enter the crythrocytes in which case the ordinary pigmented forms are produced. Merozoites resulting from this cycle may continue the erythrocytic cycle, or may enter the RES to undergo the pigment free exo-crythrocytic cycle or may give rise to gainetocytes. The work on which this paper is founded has been largely abstracted in this Balletin [References to evo-crythrocytic schlagats may be found in this Balletin 1930] Vol. 36 p. 279 and 1940 Vol. 37 pp. 247 248.]

KITCHEN (S. F.) HUTT (Clay G.) & Rox (Mannes A.) A Review of Recent Experimental Studies in Malaria, Southern Ved Jl 1940 Aug \ol. 33 No 8 pp 887-892. [90 nefs]

HELMINTHIASIS

PRECES OF ABSTRACTS IN THIS SECTION

General Canage (p. 38) reports on experiments into the possible means of eliminating angual perautes from manure. Over 100 chemicals were tested and the most useful was found to be urme which when added to fresh facces is expuble of billing free living atlerestome

GUNEWARDENE (P. 38) shows that tetrachlorethylene can decompose to phospene if exposed to light. MOREAU (p. 38) describes a body found in human facces in Madagascar which he regards as probably the egg of a worm. No adult has been found.

Yosuwo and Narasato (p 36) report on helminth infection in schoolchildren in the Okmawa Prejecture

Tremetoder - Sanapini and Immust (p. 39) have reported a new focus of urmary schistosomiasis in a constal area of Alguers which has botherto been regarded as free from this infection. Bulians contortus is present in the ningation canals. Grieng (p. 40) described a case of urmary schistosomlans. LABBATE (p. 40) reports urmary schistosomiasis probably acquired in the Lake Tana area.

CAWATON (p. 40) notes that the pyrocatechin component of Fouadin

ns to the MOHANED (p. 40) duringuishes between the bilharmal appendix, in which there are ove in the times with cellular reaction, and billiarmal appendicates, in which bacteriological infections are superimposed. Symptoms resembling those of appendicutes may in fact be caused by bilharmal infection of the colon or unmary tract, and in this case cure may be obtained by anthelimintic treatment. Similarly, billiarrial infection of the gall bladder is not an isolated infection but is part of a general infection. The main infection is in the subserous tissues Mild infections probably do not cause symptoms and for patients with signs of cholecystries in the presence of bilbarzia, drug treatment should be tried for some time before operation is undertaken. The ovaprobably do not become the nuclei of gallstones.

BRUMFF (p. 41) describes the invesion of the tentacles of Plasorbit glabratus by the miracidia of Schistosoma manson: The first alone of invasion are swellings on the tentacles. Development of primary sporocysts and migration of daughter sporocysts take place more quickly at 25 C. than at 17°C He points out that the eggs of S mansons do not open at once in a hypotonic medium as do those of S haematobium and suggests that opening of the egg is effected by activity of the miracidium.

MARTINS (p. 42) regards a number of specific names in common use as synonyms of Australorbis glabratus This snall is the intermediate

host of S mansons in America.

ROBERTSON (p. 42) reports endemic S japonicum infection in W Yunnan and infected snails of the genus Katayama. NAO (p. 43) found eggs of S japonicum in 106 of 191 stools examined in the Kwangsi province Oncomelania from streams and irrigation ditches were found to harbour cercariae GARCIA et al. (p. 43) found eggs of S raporticum in the turnes of a leg ulcer m a child in the Philippines

Wu (p 43) reports on the reservoir hosts of S japonicum in China Sheep goats dogs cats cattle rats and horses have been found to be infected and pigs though not yet found infected in nature are sensitive These hosts must obviously be taken into account in considering

prevention and control of human infection

CORT et al (p 44) show that in N Michigan the schistosome which causes dermatitis is S stagnicolae and that the long life and character istics of the seasonal cycle of the snail host Stagnicola emarginata are factors influencing the occurrence of this lesion BRACKETT (p 44) has studied schistosome dermatitis in Wisconsin and points out that the condition does not warrant the alarm sometimes aroused in the public. He (p 44) has made observations on the behaviour of the cercariae which cause schistosome dermatitis

KOMIYA and TAJIMI (p. 44) discuss the structure of the cerearia of Clouorchis sineasis and record a new second intermediate host Squalsobarbus curriculus in the Shanghai area GALLIARD et al (p 45) state that infection of the pancreas by Clonorchis sinenis is not rare in Japan and describe two cases seen in Tonking Both patients died

and the pathological changes are described

KINUGASA (p 45) found infection with Paragonimus westermanis in 5 53 per cent of children m Smtiku in some parts it was as high as 45 16 per cent. Most of the infections are due to eating raw crabs of the genus Potamon. Wv (p 46) details the reservoir hosts and the snail hosts of Paragonimus in China. Crabs are eaten uncooked or slightly cooked or after being immersed in wine which may not be enough to kill even the crabs. Crabs are sold as cooked drunken ccabs

Wu (p. 46) discusses Paragonimus infection in leopards and tigers

ın Chma

YOLOGAWA et al. (p. 47) show that in experiments on a few dogs infected with Paragonimus westermanis treatment with intramuscular prontosil soluble (2.5 per cent.) and emetme brought about rapid and radical cure whereas emetine alone was unsuccessful. The combined treatment was then given to 9 human patients. Of these 4 were apparently cured 2 could not be followed up 2 relapsed and I died of unrelated disease. The method is therefore worth further trial full details of dosage are given

Wu (p 48) mentions certain small hosts of Fasciolopsis bushis which are not commonly known. BRUMPT et al (p 48) have incriminated Limnaca bogotensis as a smail host of Fasciola hepatica in Colombia

CAMERON (Thomas W. M.) The Principles of Parasite Control.—48 pp.
With 3 figs. 1940 Gardenvale Quebec National Bounes
Publications, Ltd. [In Canada 50 cents in Great Britain 2s. 64]

This monograph deals with the principles of control of animal

parasites as applied to veterinary practice.

It subject matter is that of three lectures delivered under the auspices of the London University at the Royal Vetermary, College in September 1933. It recalls that Mauroe C. Hall stressed the need for investigation into the best means of eliminating animal parasite elements from manure—that matter has been taken up in Hall s own department in the United States and at the Institute of Parasitology in Canada. At the latter over 100 chemicals have been tested with this annual the most useful has been urns. Speaking generally the addition to fresh faces of a third of its weight of unite kills the free-living stage of selecutions—Ures in strength of 0.75 per cent. Calbura (in artificial ferthiers) in that of 1.25 per cent and some other stated drugs are effective. The effects of heat drought light and ordunary agricultural procedures are noted as are those of treatment and of reservoir hosts. It is emphasized that the application of principles must vary with conditions, and that the subject has no finish.

Clayton Lane

PRINTER (H.) Die Bedeutung der Hautreaktion für die Dagnose von Darmparanten (The Skin Renotion in the Diagnesis of Intratinal Parasites.)—Deut Med Work 1940 Mar 8 \cd. 66 No 10 pp 238–230

GUNEWARDENE (S. R.) Decomposition of Tetrachlorethylena-II Corlon Branck Brit Med Aspor. 1940 Mar Vol. 37 to 1 pp 47-48.

Tetrachlorethylene can decompose into phospene if exposed to high The paper is a sequel to the authors earlier paper (this Hulletin 1836 \text{\text{Nol 38}} \text{\text{p}} 832) in which he pointed out the sensor symptoms which in Cevion have followed administration of this drug and in which he mentioned phospene as present in the bottles from which the drug was taken. Here investigation by J \text{\text{Curr's}} the Government Analyst, of the conditions which favour this change is reported. Bottles were exposed to hight were stored in a refrigerator or were stood in the dark there was formation of phospene in the first only of the three senies. This impority has been stated by Lascov to be no serous complication, but Gonewardene position of that phospene is a dangerous imag irritant, so that to test for its presence by small a deep breath should be taken and the test made by a gentle smill, and if the presence of phospene is detected quick and complete expantion should be made.

C. L.

MOREAU (P) Note au sujet d'un oeuf de configuration spéciale rescontré dans les selles à Madagascar (An Egg of Distinctive Shape in Stoch in Madagascar)—Bull Soc Path Exot. 1940 Apr. 10. Vol. 33. No. 4 pp. 225-296. With 2 figu.

A report from the clinical laboratory of the hospital at Fianarantsos of what seem to be peculiar eggs found in the stools of 25 persons in a series of examinations over 24 years.



Peculiar egg found in stools in Madagascar [Reproduced for the Bulletin de la Société de Pathologia Exotique]

The body in question is nearly circular but having at one pole a triangular projection designated a chapet (hid or valve) its size is between that of an ascaris and a trichuris egg and the persons who passed these bodies suffered from asthema and intestinal troubles. Adult worms have not been found either on straining the stools or after using the doodenal sound. $C\ L$

YOSINO (Takayosi) & NAKASATO (Tyotei) On the Prevalence of Intestinal Parasties among Primary School Children in Yasyama County Okinawa Prefecture.—Tarman Igakkar Zassr (Il Med Assoc Formosa) 1940 Aug Vol 39 No 8 [In japanese pp 1162-1169 [10 refs.] English summary p 1169]

The authors made a faceal examination of 1785 primary school children (988 males and 807 females) in Yaeyama County Okinawa Prefecture The results of the examinations are shown in the following table [of the non-infected 123 (12.84 per cent) were males and 149 (18.46 per cent) females]—

Non infected	272	15-41
Infected	1 493	84 59
Hookworm	577	32 69
Strongyloides stercoralis	198	11 10
Ascaris lumbricoides	857	48 55
Trichoceobalus trichiura	802	45-44
Enterobius vermicularis	39	2 21
Tuena solium	5	0 28
Hymenolepis nana	31	1 76
Hymenolepis duminuta	4	0 23
•		HHS

Vumber Per cent

HORPPLI (R.) & CHIANO (I hung) The Origin of Human Heimlinths according to Old Chinese Medical Literature.—Reprinted from Monumenta Serica Perping 1838 Vol. 3 No 2, pp 579-601 With 6 figs. [25 refs]

Sabadru (L.) & Imbert (Marc) A propos dune épidémie de bilharziose urnaire en Algérie. Remarques et déductions. [An Epidemie of Urinary Bilharziasis in Algeria.]—Mém Acad de Chirurg 1940 Vol. 66 No 1-2. pp 14-19

Though the Algerian littoral has hitherto been free from urinary schutosomiasis an epidemic of this, recognized by the presence of

eggs is here reported from Saint Aimé (Department of Algiers) in Europeans and patries

It is true that at the oasis of Djanet some 800 miles away across the Sahara, this infection has been reported [Raykaup this Bulletis 1827 Vol 24 p. 515 and 1998 Vol 33 p 10] and that it is present in Morroco but hitherto coastal Algeria has been held free from indigenous milection. Bulnius contortus is scattered over its irrigation causis Cystoscopic examination of 120 Senigalise soldiers all strong and healthy looking is said to have shown lesions in 80 per cent, though they had no heamsturns and no symptoms.

Greig (E. D. W.). Case of Urinary Rilhardasis showing Marked Amaemia and Resistance to Antimony Treatment.——Il Trop Med & Hvg. 1940. Sept. 2. Vol. 43. No. 17. pp. 227–229.

This patient had had about a dozen intravenous antimony injections for recurrent attacks of bacmaturia

He came into the Royal Infirmary Edinburgh with the history that he became ill after batting at Vactora Falls, S. Africa and that bilharria ona had then been found in the imme. He was very pale red cells 2700 000 hasemoglobin 40 per cent ecomophils 4 per cent, no bilharma ona. The treatment was by intramuscular foundin mjections to a total of 40 cc. in 15 days, and ferrors suphaste and legior arisencish by mouth. The case is discussed but it in too early vet to avesse the result of treatment.

L Arbeite (G.) Contribute allo studio della distribuzione geografica della bilarmoni vescicale. [The Distribution of Vestoni Schistosiannistis.]—Retri. Santaria dell' A.O.I. Addis. Ababa. 1839. Sept. 9. Vol. 1. Vo. 3. pp. 43—45.

Report of minary bilharmans with many eggs in the urms m a man seen m Gondar and coming from northern Goggram. It was probably acquired from the water of Lake Tana or its affinents

CL

GERRAND (Michael) & Davis (G. B.). Bilhardal Lerions of the Terfis.— South African Med. Jl. 1940 sept. 14 \cd. 14 \cd. 17 \text{ pp. 534-535}

Cawston (F Gordon) Foundin in Bilhardads. [Correspondence.]— Lancet 1940 June 29 p 1178

Cavatom notes that the difficulty of giving an adequate does of antimony in foundin hes in the toxic action of its pyrocatechin perhaps in anthomaline the areator is present in a combination that allows of a smaller dose at least with infections by S kacastons alone alone.

i Vohaved (Abdel Shafi) Bilhardesis and its Relation to Appendictis.—[I Expfeian Med Assoc 1940 Jan. Vol 23 Vo. 1 pp 1-30 With 2 figs [21 refs].

H. The Role of Bilhardisch in the Production of Chalecystitis.

Ibid Mar No 3 pp 116-139 With 3 figs

i. It is misted that bilhardans of the appendix is part of a wider infection and that there must be a clear distinction between the balwards appendix (in which there are numbers of own in the timous

with infiltration by active cells of the reticulo-endothelial system or as the author puts it with histocytes giant cells eosinophil cells ymphocytes fibroblasts and connective tissue fibres) and bilharzial appendicitis (in which bacterial infections are superimposed with their sharacteristic histological reactions)

The material on which comment is made consists of records of 12 autopsies in none of them was the fluke infection confined to the appendix and in most that infection was severe either in the intestinal or in the urmary tract or in both. On the other hand appendices were normal in 17 per cent, of 206 removed by operation at the hair El Aim Hospital and the appendicular symptoms are ascribed to the results of infection of the colon or urmary tract or both so that permanent cure could have been got by antimony or other antihelminities that the presence of bilharzia infection had been proved by

ova in the faeces of urine or suggested by eosinophilia.

11 Again there is insistence that bilharzial infection of the gall bladder does not occur in an isolated or primary form that bacterial infection with inflammation is a secondary infection and that the proper treatment of the worm infection is by drugs. From the autopsy records are collected 10 cases of bilharzial infection of the gall bladder and in all there was infection elsewhere three more are added m which this organ escaped infection though this was present in the surrounding viscera. In 8 of the 10 cases the livers were infected all but one showing bilharzial curhosis and splenomegaly while in 9 of the 10 there were ova in the colon wall. Of 13 bilharzial gall bladders examined there were ova on the submucosa and in one or both of the muscular and subserous coats. In general the distribution is of the kind present in other hollow viscera but it is apt to show fewer ova with their main concentration in the subserous coat. It is held questionable whether mild degrees of infection give rise to symptoms. At operations for chronic cholecystitis 21-9 per cent of normal gall bladders have been removed, so that when investigations point to any bilharmal infection the patient should be given the chance of medical treatment for 2 or 3 months a procedure which it is believed would give most of them a permanent cure. It is not thought that the ova may become nuclei for gallstones.

BRUIFT (E) Confirmation des observations de A. Lutz sur les lésions tentaculaires de Planorbus glabratus (= P guadeloupensu) déterminées par 1 évolution sur place des miracidies de Schutsosma manson: [Confirmation of Lutz's Observations that Lesions in the Tentacles of P glabratus are determined by the Development in situ of Miracidiz of S manson:]—C R Soc Biol 1940 Vol. 133 No 4 pp 625-628 With 1 fig

These lesions described by Lutz m 1919 and apparently by no one elso since are substantiated and described.

The snalls were infected in a Petri dish at 27°C to 30°C in water which contained eggs of S mansom. The infracidia probably penetrate all parts of the molluscan body as well as the tentacles and foot where Brumpt found them. About the fourth day of infection, in infected tentacles cut off and examined between slide and cover there are oval parasites measuring 100 µ by 70 µ without cilia but with active flame cells the primary sporcysts. On the 7th to 8th day at 17°C. (but sooner at 25°C) the tentacles show white lumps standing out on the

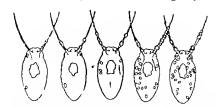


Figure showing from left to right the effects of the entry of increasing numbers of immedia 18 days after infection. Primary sportocysts lying in the tentacles are producing secondary sportocysts which are on the point of sugrating into the increal mass of the mollusc.

[Reproduced kn the Comptes Rendus de la Société de Biologie]

red background, these primary sponcy as now measuring 300 μ to 500 μ , and growing till the 20th day when they reach a disnecter of 1500 μ and contain up to 250 daughter cysis, this high figure being the products of several miracula. At a temperature of 25°C, the daughter cysis start migration to the bepato-pancreain gland, grow there and set free eccession in the 60 μ week. From one stock of globestes in Caracas Brumpt obtained these tentacular resulting in nearly all smuls, and in 14 of 16 smuls there were jummary sponcy; which is the foot. The eggs of S measures do not as do those of S karmatoburn open at once in a hypotomic medium perhaps it is a muraculail activity that effects hatching

Martins (A. Vians). Contribuição ao estudo do gênero Australorbis. Phishry 1934: (Contribution to the Study of the Genus Australorbis.] —Mrs. Isat Biol Exequel Diss. 1938. Vol. 2. pp 5-61. With 6 plates (1 coloured). [53 refs.]

It is held that the intermediate host of 5 sources in America 3 Australorius glabratus (Say, 1818) Pilabry 1834 and that the names Plasorius guadalou/penus Sowerby 1821 P otraceus Spix, 1827 P supricans Spix, 1827 P reministratus Lutz 1918, P centradralit Lutz 1918 and perhaps P pergranus d Orbagoy 1847 are synomyms given to members of a variable species.

ROBERTSON (R. Cecil) Schistosomissis in the Tali-Fu Region of Yannan Province.—Chases Med Jl 1940 Apr Vol. 57 No 4 pp 353-363. With 2 figs on 1 plate. [16 refs.]

The author who is Professor of Pathology Hongkong University and Chief Technical Expert League of Nations Epidemic Commission, reports endemic infection with S yeposiums in Tail-fu and Feingh district including the Hislarwan region on the West Yunnan plain. Infected snails undoubtedly belonging to the Katsyums group were found in Irritation ditches in October 1939 C. L.

(O (A T) Schlistosomlasts in the Pingyang District, Kwangal. o (1 T) Schistosomiasis in the Pingyang District, Awangsu-Far Eastern Assoc Trop Med C R District Congress Hanning Vol. 2 Pp 727-739 With 6 figs on

In a village of the Pingyang District Kwangsi Province many of the inhabitants were observed to have protuberant abdomens and that the condition had been known to asset the innantants were observed to have protingerant addomens and investigations showed that the condition had been known to exist there for more than half a century. About half the families were attacked both seres males more than females and death usually attacked both sexes mates more tuan ternates and death usually occurred within 10 perhaps within 5 years of the abdominal enlarge. occurred within to perhaps within a years of the abdominat charge ment becoming obvious. Further investigations revealed that the ment becoming obvious. I uriner investigations revealed that the condition was a schistosomiasis due to Sch Japonicum of 191 stools taken at radiom for examination 106 (S55 per cent.) contained the characteristic ova. Oncomelana (not nonophaga nor happens) were characteristic ova. Oncomenna (not nosopravio not respensa) were collected from streams and irrigation ditches in the village and 7.8 per concured from accounts and magazine difference in the vinage and vo per cont. (72 out of 916) harboured the cerearise and these infected

GARCIA (Euschio 1) NAVARRO (Regino J) & BAUTISTA (Laureano)

**A Case of Cutaneous Schistosomiasis involving Schistosomiasis involving Schistosomiasis Manila 10410 Inn... A case of Children Securioranians involving Schilloton Mar Vol 1 No 3 pp 339-345 With 6 figs on 3 plates.

A child of 10 suffered from a chronic ulcer of the leg biops; showed A cuttu of the sufficient most a cutome most of the set order) anomaly statements. She also had disentence of the set of gs of Japonicum under our opinionals. Our day may be under in special as well as of ascars and trichings of the parasite as well as of ascars and trichings.

Schistosomiasis Japonica among Sheep and Goats (Auang) occusiosommass is pourse among outcop and outcop with a Review of the Reservoir Hosts from China Fer Eastern MILL & REVIEW OF THE RESERVOIR RUSIS FROM CHILLIA — F. ST. GASHET.

1938 Vol. 2. pp. 721–725 [10 refs]

Vol. 2. pp. 721–725 [10 refs]

Between March and June 1937 the author examined portions of the there of 335 sheep from Shanghai municipal abatturs and found avers of one sucception in six (17 per cent) whereas among 196 Seat livers there were 16 or 81 per cent 1 whereas among 1860 and 1860 not necessarily mean that goats are more susceptible than sheep the goats may have been brought to Shanghai from a region of greater endemnity nave ocen prought to Snanguar from a region of greater enucuntary for the lower Yangtze delta facets of sheep and goals are used for

FADST and MELENEY (this Bulletin 1925 Vol. 22 p 468) in their authoritative monograph found that dogs cats and imported cattle were reservoir hosts in China and stated that native over were reported to be minimize and thought that man alone was the important definitive host. The author has by his studies shown this to be remainter nost. The author has by his acques shown this to be erromeous. He found infection in a house rat and thinks that there has been accounted in the may be a high incidence among field rate in endernic centres. It has been reported in dogs in Hunan Kangsu and Cheknang and particularly among hunting dogs which enjoy aquatic life Street in villages in Chekang showed sax (9 per cent) to be harbourned to the contraction of the contractio Sock appointmen In owen the author has found it in percentages angung between 0 8 and 34 4 with an average of 12.6 and m buffalors 8 3 and 24 2 with an average of 18.7 Pigs he has not found not provided that the standard line average of 18.7 Pigs he has not found provided that the standard line average of 18.7 Pigs he has not provided that the standard line average of 18.7 Pigs he has not provided the standard line average of 18.7 Pigs he has not provided the standard line average of 18.7 Pigs he has not provided the standard line average of 18.7 Pigs he has not provided the standard line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided the standard line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has not provided line average of 18.7 Pigs he has Examination of naturally infected but experimentally they were sensitive. Four of 13 horses whose livers were examined in 1838 were found to be infected.

[January 1941

Tropical Diseases Bulletin

Clearly then animals other than man are potential house of Sch.

(Jeast) then animals other than man are potential horis of however, and prevention of infection in man of potential horis of the control and prevention of infection in man of the control and prevention of the control papearing and the country and prevention of the account of these reservoir hosts.

Cost (V 11) McMutles (D B) Olivies (Louis) & Brackett Bushed Repeat Studies on Schistosoms Dermatitis in the United Sterling) Repeat Studies on Schistosoms Hahana 1940 Mar Acc (Sterling) Recont Studies on Schielocome Dermatitis in the united Studies Rev. Yest Trop by Paranti Hahana 1940 Mer Ayr. Vol. 6 No. 2 pp. 55-94 [23 rels]

Investigation on the cercarine that cause this dermatitis locally

In the Douglas Lake regard of perthern Machines the short life in the Douglas Lake regress of specified this previous its short into span of Phhys perfers seems to be the const sector that processes a consultation of Phhys perfers seems to being a significant factor in the production of the set of some C physician from being a sagminiant factor in the Production of the significant factor in the first physician for the other hand the longer list of the significant factor of derivatives (or the other hand the longer list of the second norman overmations (re the other hand the longer life of the affails of SIARN old smarter and the characters are of the assessed cycle of the Characters and the characters are of the assessed could be smarter as the characters are of the char shows that

Single on consequents and the characteristics of the measures cycle of the transfer of the property of the characteristics of the transfer of miscrism with (significate make this scheduler and other schild beautiful b eunlogical agent of emininer a lith on the betting bracker and or miner to a considerable extract the time at which the orithreads occur

Studies on Schistosome Dermatitis. V Preva-

CALITY (SIGNIES) DYNAMES ON DOMESTICS DEFINATION (1940) JIAS)
Sente in Wisconsian - Amer Ji Hyr (1940) JIAS)
Sect D FF 40-63 (1) th 1 map (19 res.) BRALAETT (Sterling)

Security Programs with 1 well to the prevalence of the prevalence UNIVERSE OFFICE IN A PROPERTY IN 1807 DEL GOVERNORME.

There outbreaks were more extensive in 1807 but governorment. Three outbreaks were more extensive in 1867 pai quesquitte abores that the posterior had up till then been indeed in any particular to efficient and the posterior and the source of the posterior and the source of the posterior and the posterior a showed that fee persons had up till then been infected in any particular the single of the course was practically unknown the course was practically unknown the course was practically unknown when the course was practically unknown to countrie at beginning wared and single it happened that the outbreaks occurred at beding when turns were usure bething bearing some of these ent a bad under when turns were usure bething bearing some of these ent a bad under when turns were usure bething bearing some of these ent a bad under the process of the same of these ent a bad under the process of the same of these ent a bad under the process of the same of t schistosene dermatitis in Viccomin pecame wared and since it happened that the outbreak occurrent as appeared that the outbreak of these got a back which which was a series that the outbreak with an alternative of the series of the s times when many were using behing beather some of these sor, a rad many limit is to very there are the fault to very there are the fault to very the same has the many the same and the sam name in the next two years there was per beauty no commattee and the snall hosts through widespread were lightly or not at all information and hosts through widespread were lightly or not at all information and hosts through which have not also still targetly environment the snall hosts to whether the work of the still targetly environment. the small hosts though widestress were negative for not at all interests with larvel weight of the still largely indicates and harvel weight of the still largely indicates. with larval whistocomes but in view of the still largely manually that favour their infection more and several outbrooks.

If we a translation of their regions we consider that favour them there is no a translation of their regions we consider that the constraints of the constra

COMMUNICATION LINES INTERCED THE STATE OF THE CONTROL OF THE CONTR the dermaints may occur there it so a knowledge of their sales her produce to more anner) among the indeed than would the mospill more than a country among a more promise location. produce to more anners) among the intention man was bites that so constanth come among people locally

FIRMLARIT (Sterling) Studies on Schleitzanne Dermatite. VI. Re-LART ("retime) Since of Schillenone Demaille. on the Banaylor of Senimoonia Chreanas April 10 relation 1840 May 104 31 No 3 Sect D Pp 84-73 care 1940 May 104 May 104 31 No 3 Sect D Pp 84-73 care 1940 May 104 31 No 3 Sect D Pp 84-73 care 1940 May 104 Ma THE CECCAME that Produce derivatives may be electriced by i.

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behaviour Using this lest it was found that emergence or to concern from mails followed a analysis rise in temperature or a cerearize from mails followed a miden rise in temperature to feeling of their basis after starvarum. Again they close to feeling of their basis after starvarum. In them to men a feeling of their basis and contact with these may that they are found on the feeling of the feelin Further they are attracted to light so that they are found on treatment of the state of the stat

surface in numbers on warm, sumpy sum only only (which has for just those on which bething beaches are most popular)

hOMINA (I calificks) & TAIPAI [Fai] Sindy on Chonorchis sincetti of the Detarted of Ehraghal. 5. The Cartains and Medicarrants of the Chonorchis american with Boselal Researches to their Exercise (Conorchis american with Boselal Researches). in the Phillied of Sharehal. 6. The Cerearis and Measurearis of Comorchis success with Special Reference to their Econorchis success with Special Reference 1, 1940 [21 relation—Regarded from 3 Sharehal State of Committee Company of the Company of Committee Company of Committee Company of the Committee Com "The body structure of the orrests and metacortage of Cherochte. -The body structure of the occasion and metacercans of Consornal statements particularly of their exerctory system is described. The

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flame cell pattern of the cercarna and the metacercarna is shown to be $2 \times [(3+3)+(3+3+3)]$. The development of the metacercarna of Clonorchis sinensis is traced experimentally. From these data the authors conclude that FAUST and others identified at least two different species of metacercarnae, namely those of Exorchis onforms and Metagoniums sp as that of Clonorchis sinensis. Bithynia striatilius (Benson) is confirmed as the first intermediate host of Clonorchis sinensis are confirmed in this area namely Letticogono polytaenia and Squaliobarbus curriculus. The former has already been reported by HSU and KhAW as such in the Periping area while the latter has never previously been described as such here and elsewhere. C. I.

Yoshino (Keizo) Untersuchungen neber die enzystierten Zerkarien von Tremadoden mit besonderen Berücksichtigung der jahrzeitlichen Veränderungen in Carasinus sunchus (Linnami) [Investigations on Encysted Corearlae of Trematodes mith Special Reference to Seasonal Alterations in C auraius]—Ohayama Igakkai Zassi (Mitt d. Med Gesellick z Okayama) 1940 Peb Vol SZ. No. 2 [In Japanese pp 274-308 German suminary pp 307-308]

GALLARD (Henri) DANG-VAN NGU & PHAN HUY-QUAT La distomatose pancréatique à Clouorchis sincusis au Tonkin Etinde anatomo-pathologique [Clonorchis sincusis in the Pancreas of Tonkingese Subjects]—Fer Eastern Assoc Trop Med C R Distième Congrés Hanos 26 Nov -2 Dec 1938 Vol. 2. pp 659-668 With 6 figs. on 3 plates [15 reis.]

Two cases are recorded and according to the anthors two had previously been observed in Tonking *Clonorchis sinensis* invasion of the pancreas is not by any means rare in Japan *Karsukada found it in 11.8 per cent. of cases of infection *The two here described were nen aged 39 and 40 years complaining of acute abdominal pain and oedema, diarrhoea in one jaundice in the other patient. General asthenia progressed and both died *The notable pathological changes in the pancreas were dilatation of the ducts and canals connective tissue reaction atrophy of the gland tissue with problecation of epithelial layers like new gland formation. In one case there was marked capillary congestion and blood smuses round the canals in other words selerous round the hypertrophado or dilated ducts and new gland tissue formation. Later the sclerosis increases and causes atrophy of the gland tissue milamunatory reaction congestion of vessels and local econophilia are marked.

KINUGASA (Masaru) Investigation on the Incidence of Lung Fluke Disease (Paragonimus Westermanni) in Sintiku Prefecture. III. On its Incidence in the Children of Training Flaces for Abortignes in Sintiku Prefecture.—Tawan Igakkas Zassi (Ji Med Ausoc Formasa) 1940 Feb Vol. 39 No 2. [In Japanese pp 227-235 English summary pp 235-236]

Examination of 1735 children of the aboriginal Talasago race

showed lung fluke infection in 5 53 per cent

The highest meetions were in gars, and the highest age period was 10 or 11 In different places the infection rate varied from 0.72 to 45.16 Most infections it is believed, are due to the eating of Polamon

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rathbons and P schanns for these are caught near villages and are eaten ran whereas the large Errocker ja ponicus is first boded.

No (Kuang) The Epidemiology of Paragonimiasis in China Far (KIRING) 100 CHRISHINGS IN CARACUMBANE IN CARACON FOR THE STATE OF THE Dec 1933 Vol 2 pp 089-713. With 1 diagram, 3 plans

Human paragonimians is met with in China in the Provinces of Chekang Hupeh, Human, Juman and Lianoma, and perhaps in Fulcen, Aniwei and Kwangtung in reservoir hotsis—rat and don Kwangtung cat wild cat and keparat in Chekang, koparat and its Kwangtung. The small hosts are Milana libring and Jisawase inger in Fulces and the cash house. Polyance Josephulates. Described Maria in the Cash house, Polyance Josephulates. lette and the crab hosts Polanou Tenticularius, Perathelphina succession Systems schools and S suckis. Erocker success regarded as on of the secondary intermediate hosts, was not found infected, but the or the extraction author terr many of them. Melanta and Potamon author did not examine very many of them. live in nominam streams, Assumirea and Searma in delta regions. Eating of crabs by the Chinese dates back almost certainly for

Esting of crains of the Chinese traces that a summer certaining 3000 years (the Chose dynasty, BC 1115) and is common to-day 3 000 years (the chors dynasty BC 1115) and is common us-can the dah may be well or slightly cooked, or uncooked crabs are merely two former in Standing the last. By some the crabs are merely two former in Standing the last. By some the crabs are merely two former in Standing the last. tero terrifer in Seasoning the last. It some the craos are merely immersed in wine of varied alcoholic strength. In diluted military 110 own company alcoholic strength. wire (10 per cent alcohol) or in rec wire (14 per cent.) the encysted wine (IV per cent account or in the wine (I4 per cent.) the empty of interestretance are table up to 43 and 18 bours respectively at non-interestretance are table up to 43 and 18 bours respectively at room temperature (22 t.) In Shaohing even lower strongly are used and the hours may not cover the crabs and the fined is left in contact to 10 hours may not cover the crabs and the fined is left in contact to 10 hours may be a second of the contact to 10 hours ma for 12 hours or less, so that the cysts and crabs are still hiring and this for the points or term, so that the cyale and track and a committee the dark habit of decounts of drunken crabs as prevalent, in fact the dark is name or devoluting distinct cooked of drinken gold in the restaurants either cooked or drinken

Nt (hunns) Paragonimus among Leopards and Tiggs in China-(hunng) Paragonimus among Leopards and Turns in Calna-Repented from Pehas Varial Hulory Bull. 1833-39. [Henry Pt 4 pp 231-215 [Henry Lester Institute of Medical Research Collected Papers 1939.

- A relatively high incidence of Paragonium infection is found to crust among the longrad and the there in Chuna, both being for the first time reported in this country. It is quite probable that the
- disease may be indigenous to Fuksen Province Anatomical differences have not been noticed between the adult lung flukes from so. Change kepards and one tiger and those of other animals described from \orth America or other Austic
 - In the present study the shape size and arrangement of the cutenlar spines of Peracomens are found to be yest variable in individual specimens, so they are inadequate as a basis for distinguish countries. ing the species. The shape and size of Paragonium cess a reason in members in the large center of Paragonium cess are also found. ing the specific differences, to be very variable and cannot be said to have any specific differences.
 - An epidermond Paragonnius cyst with possible early caremomatous changes was found in the hing of a tiger from Fukier.

1 10KOGAWA (Sadamu) & Ro (Mantoku) Studies on the Treatment of Paragonimiasis. Part I Experimental Treatment and Efficacy on Dogs harbouring Lung Flukes (Paragonimus residenmani) — Acta Japonica Med Trop Formosa 1939 May Vol 1 No 1 pp 1-18. [23 refs]

WANISANA (Kenji) & So (kinza) Studies on the Treatment of Paragonimiasis. Part II On the Efficacy of Prontestl in Combination with Emetine against Lung Fluke Disease and Changes in the Eggs of Lung Flukes during the Treatment — Ibid 1940 Mar Vol 2, No 1 pp 23-54 With 32 figs on 2 plates

[13 refs.]

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& Studies on the Treatment of Paragonimiasis.

Part 2. On the Efficacy of Pronteal in Combination with Emetine against Lung Fluke Disease and Changes in the Eggs of Lung Flukes during the Treatment.—Tansan Igahkan Zassi (Il Med Assoc Formosa) 1940 Feb Vol. 39 No 2 (In Japanese pp 164-179 English summary pp 180-181 With 32 figs on 2 plates]

 For the treatment of Paragonimus infection induced in three dogs the authors used intramuscular injections of prontosil soluble in strength of 25 per cent with emetine hydrochloride and found

that it brought about rapid and radical cure

The effects of successful treatment were that the oval eggs became globular the shells thin and irregular with faded colour though when they aggregated the colour was reported as deep brown the contents became fluid, with deposit of fat granules and vacuoles. Later the eggs disappeared from the sputum in dog 1 examined shortly after this the worms dead and degenerate were found in the cysts in dog 2 examined 20 days after the eggs disappeared no worms were found, there being only atrophied cicatrized and calcified cysts in dog 3 the treatment was twice stopped owing to the onset of debility and its longs then contained eleven living and seven dead worms as well as 22 worm cysts of which 8 were empty. Ill effects are held to be due to emetine

Control dogs were given emeture alone—one showed no decrease in egg numbers in the sputum in the second and third at autopsy the numbers of worm cysts of hving and of dead worms were 17–23 and 3 in one and 14–22 and (?) 2 in the other—The dosage causing disappearance of eggs was—for dog 1 weighing 17–7 kilos—of prontosil 37–4 c. and of emetine 0 145 gm. in dog 1 the total quantities were—of prontosil 37–4 c. and of emetine 0 18 gm. in dog 1 the total quantities were—of prontosil 37–4 c. and of emetine 0 145 gm. and m dog 2 were 28 and 0 128—In dog 3—weighing at first 17–28 kilos. the quantities given at the three courses of treatment were—of prontosil 37–4–44 8 and 36 cc. and of emetine 0 145 of 179 and 0 192 gm.

n. The experience obtained on three dogs has been used for the treatment of nine human patients.

The treatment was by intramuscular prontosil, 2.5 per cent. to a total of 60 to 165 cc. and mtravenous emetine hydrochloride 4 per cent. to a total of 12 to 235 cc. over a period of 7-17 days. In six patients treatment was continued till eggs after a temporary increase in number during the first four days disappeared from the sputum in three it was stopped when degenerative changes

in the eggs became compacious but in these the eggs decreased in numbers and finally were no longer found. When this degeneration has begun on the third day treatment has proved successful when, after beguning on the fifth or slath day it becomes compactions only after 2 weeks, there is fear of relapse. The syntim decreases steathy haemopixus ceases in 2 to 18 days and the mist colour gives place to micros. Of the 9 patients 2 could not be followed up 4 had no recurrence of symptoms five mooths later 1 died of murelated diseases and 2 relapsed with much haemopixus, a condition the authors attribute to invision of the ling. The blood showed composition in anatoma in 4 and increased sedimentation rate in 7 treatment caused no alterations in the blood except for an imspecified change in the sedimentation rate in 2. The temporar disappearance of eggs in some cases suggests an early town effect on the overs as in Dirofilians.

ni This is a Japanese version of the work described in \bar{n} with an English summary. Once more it may be pointed out that had an English description of the excellent figures been given, the value of this summary would have been greatly enhanced.

We (Knang) Some Aspects of Fassiolopius biskii —Far Easiers 4ssoc Trop Med C R Diviline Congrès Hazor 26 Ver -2 Dec 1925 Vol. 2 pp 671-684 With 5 figs. on plates (1 map)

A meful paper showing the distribution of Ferrologias bashs in main in China (see map) together with a list of the intermediate small foots and the aquitie plants on which thes core. The intermediate hosts mentioned are Planorbus schwacken P commun Segmentina nitiatibus, S calaties S largillaris Hipfradia carion and Cyrisulus auconomis. The fourth and the last two are not mentioned in the lattest text-books, while S homespharmals mentioned in the latter is not given in the author's fist.

H H S

BRUNT (E) VELANGEZ (J) UCROZ (H.) & BRUNT (L. Ch.).
Déconverte de l'Indie mitermédiaire Lumanze logolemus Philori
de la grande donne Fascole Arphane en Colombia. [L. l. potenus
as Intermédiais Hort of F. Arphanes in Colombia.]—Ann. Parsol.
Humaine et Corparie. 1829—1840. Vol. 17 No. 8 pp. 5%3-579
With 18g. & 1 plate. 53 refs.

LIBRAIGS togetesis has to be added to the 15 small hosts already known in nature and to the 5 that have been infected experimentally. This new host has been implicated in the savanna of Bogoti in Colombia at a height of 2,600 metres to the extent of 2 among 122 dissected.

I AWS AND STPHILIS.

PRICES OF ABSTRACTS IN THIS SECTION

PARDO-CASTELLO (p. 49) shows that in Cuba yaws is relatively more common in the negroes than in the whites, and that it is largely found in rural family groups. Clinically there are found ulcerature primary lesions (suggesting bacterial infection) gangosa persistent early lesions and bone changes but the nuthor does not mention juxta articular nodules or goundou. The clinical picture in the early stages of vaws but not in the late stages in no way resembles that of

syphilis

TARAHASHI and ASAI (p 50) give an account of yaws in the natives of Formosa describing the lesions commonly found. With Chin (p. 51) they show that relapse occurred in a number of patients with florid yaws in spite of full salvarsan treatment. In many the Wasser mann reaction remained positive and there was no relationship between the intensity of treatment and the development of the reaction.

HERMANS (p. 52) describes the forms taken by plantar and palmar yaws. Soetopo and Goenawan (p. 52) discuss leprosy like infiltrations occurring in yaws. Oomen (p. 52) discusses the nasal lesion of tertiary yaws. They are most common in young adults and a very full description which cannot be further abstracted is given. So long as the inflammatory process is active it is susceptible to treatment with salvarsan preparations and the author emphasizes that this treatment should be given and that even a few injections may suffice to check the spread and prevent serious results. Sinvadural (p. 53) reports gangosa in a native of Malaya who denies having had secondary yaws and who has no sign of leprosy tuberculosis hlastomycosis dermal leishmaniasis or late syphilis. The Wassermann reaction is not recorded Although gangosa is always found in areas where vaws is endemic some other factor may be concerned in the actiology D IGNAZIO and DEL CAMPO (p. 54) describe the course of a case of gangosa.

NAVARRO and GOMEZ (p. 54) describe in detail a simple serological test for yaws and syphilis the results of which agree closely with those of the Kahn and Wassermann tests. The procedure cannot be further abstracted Foley (p 56) reports positive Wassermann reactions in a considerable proportion of a group of native inmates of a mental hospital in Tanganyika Territors

Hoff and Shaby (p. 56) describe three cases in Bedouin Arabs in which a diagnosis of syphilis of the central nervous system was made They state that many cases of meningovascular syphilis are seen in the Bedouin Arabs and argue that if the type of syphilis from which they suffer is that known as bejel then this form can give rise to mani festations of meningovascular involvement

Monacelli and Pisani (p. 57) describe the cases of three brothers all children in whom agns of amyotrophic lateral sckerosis were associated with juxta-articular nodules. It is concluded that both the nervous lesions and the nodules were manifestations of hereditary syphilis.

PARDO-CASTELLO (V) Yaws Five Hundred Cases observed in Cuba --Arch Dermat & Syph 1939 Nov Vol 40 No 5 pp 782-773 With 7 figs

Though yaws has been recognized as occurring in all the islands of the Caribbean Sea Cuba until a few years ago was generally supposed to be free. In 1932 the author reported for the first time the occur rence of yaws in three white children of well-to-do parents in the province of Oriente.

(2225)

In 1937 a Commission of Enquiry into yaws was appointed. Cohe the same of 12) thousand of course miles with a proposition of 651 get has an area of 12) thousand of course miles with a proposition of 651 get has been safely on the Commission found evidence that the built and 1830 progress and formal track 30 memory of the commission found of the commission of the course of the c whites and self-hard neighbors. The commission found expected in the library for at teast 40 years. It was thought the fact that messer and existed in the trains for at tests why years. It was immediated by abburers from Hard and that the affection had been introduced by abburers from the characteristics. that the affection had been introduced by labourers from Hard and forest and the fact of the cases were found in Orient and tolerance. The greater proportion of the cases were to a way, the stand tolerance of the cases were to a way, the case which is taken to account about the did not be rural population which have the had been to account a grown in the manufacturer reports. unscripting in the train population which have in small resource than a special training from the mountaining regions, a fact which is taken to account from the mountaining regions, a fact which is taken to account from the mountaining of the American

the conspared of the disease. The constant descriptions resemble those of the disease anywhere the constant descriptions. The analysis and to always anywhere the constant descriptions. the current descriptions resemble those of the disease anywhere.

The suther refers to the same primary. ere and need inthe comment. The author recess to the secondary barterial leavants as well as granulymatoms, suggesting that secondary near the comment. The management of the secondary has been secondary to the for the non-prend of the dreese before as well as granuscustors, suggesting that secondary inscirnal infection is common the mentions as were (but no figures grants infection is common the mentions as were hard material and six the following states and some states are also as the second states are also as t intection is common. He mentions as seen (but no figures press) between of the septrum hast, total, "soft and hard palate and of the serious of the septrum hast, total," soft and hard palate and of the serious of the septrum hast, total, "soft and hard palate and of the serious of the septrum hast, total, "soft and hard palate and or the serious of persons of the septem risk, forms, and and daily paint and on the puller following a rapid and destructive course. Song on to gange of the latest course of pulsar louiswring a rapid and destructive course.

1.1.e bestons associated with gauges stather than secondary lexicon of the bestons associated with gauges at the well-known phenomenan of moreons membranes. He observed the well-known phenomenan of the states and undergoing changes with mutation early lexicon. Bone lexicons technique either tibia as the secondary type of lexicon. earn sessons persecured for years and embergance changes with must tone
to 8 teretary type of lesson. Being beginning changes with must tone
to 8 teretary type of lesson. to a terreary Type of lessen bone seasons memoring source times are common, but there is no membros of J 4 N nor of formation An cases of northward due to yaws are noted.

of nervous discuss and no case of norths due to yaws are noted. common, but there is no mention of j 4 N nor of Symbols An outed.

of nervous disches and no case of sorting due to yars are interested of nervous disches and no case of sorting of nervous firements. or mercons observe and no case of norths one to years are mored.

In 25 cases (playe of disease which is important nor mercons to 13 there was an executive value for skilmin the call was examined in 13 there was an executive value for skilmin the call was examined. in 23 cases (Masse or cases when is important nor membrated) the Call was cased to the Carlo Car the Cs 1 was examined in 13 there was in excessive visite for 6th Knim in 3 pleot flows with a maximum of 11 hyphocytis. In 6 the Knim in 3 pleot flows with a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to a maximum of 2 the 7 once work correspond to 2 the

m 3 preortions with a maximum of 11 thurstockies in a resembling those of other observers). In a time a way is a sphillife curre from the company of the large gold curre was a sphillife curre. exilis much resembing mose of other concepts in stating that while the state of the test was positive in 19 the same auth other teachweetheries in [results much resembling those of other observations in 19 the same auth other teachweetheries in 19 the same of the contract o

The number #Streets with other framboreschopints in stating that while the three states are stated from those that therefore (gammatom) lesions cannot be differentiated from those does not such that the change in our case of cases for each other to such that the change in the earlier case of cases for each other to such that the change in the earlier case of cases for each other than the change in the earlier case of cases for each other than the change in the earlier case of cases for each other than the change in the earlier case of cases for each other than the change in the change in the earlier case of cases of cases for each other than the change in the change tate tikerature (gummatom) periods gannot be dinerchitated from those to specific the chinest preture to the earlier cess of yave in no real resembles the latter disease to know more definitely the history it would be very interesting to know more definitely that the latter disease and it would seem possible that that it would seem possible that that of what is seen now to all that of years were of account diseasement and that what is seen now to a security diseasement was of a recount diseasement.

or yaws in truta. As the tacto standing and that what is seen possible that that disease was of ancient standing and that what is seen provided in the construction. was reembles the latter disease

TAKAHAMI (Shinkichi) & Asal (Töru)

Takahami (Toru) & Asal (Toru)

Takahami (Shinkichi) & Asal (Toru) remains

consult (Subsection of the Consult of Transport of Transp That was is endemic in the southern part of Formore has bethat years is encemic in the southern part of formost list be the cover for many years but it has only on two occasions been reflected to many years but it has only on two occasions been reflected to many presentations. The engineer have functioned and one known for man) years but it has only on two occasions been the subject of an ecommunications. subject or any communications and the subject of any communications are subjected in the three southern findings concerning this disease as observed in the three southern of the subject then immings concerning this cureage as observed in the three sources.

Roylings of that missed in common of the months of the manufacture of the Provinces of that mand in common to detail, with a minuter of the conflict provinces of that mand in number of the confliction the describe total number of cases studied was numeri-seven of initial less than the confliction of the case of the case detection of initial less than a seven marketic stage of the case detection of initial less than a seven marketic stage of the case detection of initial less than a seven marketic stage of the case detection of initial less than a seven marketic stage of the case detection of initial less than the case of the The total number of cases stummed was ninety-seven labels shown in the total students of the case of t me see and age incidence stage of cinevae distribution of mittal season of other types of levicon are go en us also some tables referring to

entiment

Speaking renerally the plettire of yaws here presented differs in no

are forms that in some others and make area. way from that in any other endertic area. treatment

The following points may be noted the disease occurs among the primitive poorly nourished Palwan peoples living at anything up to 1 000 feet above sea level an indigenous folk also subject to endemic gottre Males are more frequently affected than females in a proportion of 5 3 Sexual intercourse seldom if ever plays a part. The primary lesion tends most frequently to be on the leg The hairy scalp is never involved. There is no loss of hair A spoon-shaped deformity of the nails was not uncommon among the patients Various lesions of mucous membranes are mentioned such as leucoplakia of tongue oedema of tonsil and linear lesions on the gums but these were the authors believe due to over indulgence in tobacco these lesions were spirochaete negative in contradistinction to those about the hps which were positive.

Keratitis conjunctivitis and iritis were also noted in a few cases but there was no evidence that these were framboesial in nature There was no evidence of involvement of the central nervous system The femoral glands were commonly enlarged but no generalized adenopathy was noted. In three children bowing of the tibia was observed but no cases of joint affection nor of gangosa were seen Juxta articular nodules are not mentioned HSS

TARAHASHI (Shunkichi) Asai (Toru) & Chin (Toka) Ueber Framboesia tropica in Formosa I Mitteilung Ueber serologische Studien bei Framboetikern aus Rikiriki und den benach barten Eingeborenenkolonien [Yaws in Formosa, Serological barten Eingeborenenkolonuen [1888 in 1881]—Tamon Studies in Rükirki and Adjacent Native Colonies.]—Tamon Studies in Rükirki and Adjacent Native Colonies.]—Tamon 1940 Mar No 3 [In Japanese pp 315-341 [29 refs.] German summary pp 342-3501

Reference is made to the work abstracted above in which 97 cases were reported during 1938 In 1939 there were found 125 further cases of which 64 were of florid yaws. In a number of these there was definite relapse in spite of full calvarsan treatment. The previous medical histories of 86 were followed up and many during the last 10 years had undergone specific therapy sometimes to the extent of five courses of treatment. Most had been intensively treated in the autumn of 1938 or the spring of 1939 yet in the summer of 1939 relapse was seen m 21

It is commonly known that although the eruption of yaws is usually cleared by a single injection of a salvarsan preparation at is difficult to convert a positive to a negative Wassermann reaction summer of 1939 the Wassermann reactions of 94 patients were strongly positive 43 (of whom 20 had florid yaws) positive 19 (4 florid) weakly positive 10 negative 22. There was no relationship between the intensity of treatment and the development of the Wassermann reaction and it is not understood why so many remained positive after full treatment and why so many should undergo relapse Further work on these points is necessary. The relapses took the form of clavus psoriasis condyloma and papilloma. Tables are given which show the distribution of these according to the results of the Wassermann reaction

SINHA (G. N.) Yaws in Chatra Subdivision of Hazaribagh District, Chota nagpur -- Indian Med Gas 1939 Dec. Vol. 74 No 12. pp 728-

HERMAN'S (E. H.) Plan de la plante du pied et de la pagne de la man.
Tropies (Plantar and Falmar Tayes)—Arte Leigenera (Schoder Med.
111-118. With 10 figs. on 4
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2 If the naml process has nuce set in it almost invariably leads to serious deformity. Breathing through the nose swallowing and voice. formation are hampered and the face suffers gross lesions. The sense of ameli usually remains intact and the general health of the sufferer is strikingly little affected by the nasal process itself

3 Although there are uften typical scars to be seen in the neighbour hood of the nose and the organs of audition and tear forming apparatus are uften subjected to secondary changes the mutilating lesions form a definitely self-contained syndrome which in about 80 per cent of the cases remains limited to the walls of the masal and the maso-pharyngeal cavities

The affection appears usually bilaterally but is seldom symmetrically distributed Equally soldom does it remain limited to a small area in the nose so that as a rule several foci are found at the same time or

following one another

5 The active lesions present the characteristics of very chronic inflammatory processes. Their aspect is variable. Multiple ulcers and ulcerations are found on the turbinates and lesions rapidly leading to perforation on the cartilagmous septum. These are accompanied by a more or less foetid rhinorrhoea and small haemorrhages and by the ejection of small sequestra of bone. On the bottom of the nasal cavity in the nasopharyny and along the free margin of the soft palate appear more long drawn out infiltrates with small or larger erosions. Ciminate superficial dry ulcers are also found on the soft palate and on the posterior wall of the naso- and oropharynx.

Sporadically the gums of the intermaxillary area are involved in the inflammation Externally the wings and point of the nose often have a typical purple red colour are grossly swollen desquamating and eroded

A strictly localized beginning of the process is only occasionally observed in the form of a granuloma on the turbinates It appears that any of the above-mentioned inflammatory affections may start the process off

6 These inflammatory processes lead in the course of months or years to striking deformities and defects, mostly of the soft tissues but also of the cartilage and bone. There arises coarsely meshed firm scar tissue which is subject to powerful retraction. Even when there is no deformity visible externally on the nose there may be extensive lesions around the nasal cavities. Large perforations of the anterior septum obliteration of the inferior turbinates defects in the hard palate and defects and scars in the nasopharynx are the commonest manifestations

As long as the inflammatory process shows any signs of activity It is susceptible to treatment with salvarsau preparations. In general, it is very little resistant to even a few injections. Since we can never know how serious deformities may be caused by any given process it is just as grave an error of technique to withhold the administration of salvarsan

as it would be to leave a broken bone to its own devices

The Wassermann reaction was positive (and usually strongly so) in all patients suffering from an active inflammatory process as were also the clearing and clouding reactions of Meinicke. It would appear that in cases where the process has burned itself out these serum reactions can occasionally become negative

SINNADURAI (Chellappah) A Curious Case of Gangosa — Jl Malaya Branch Brit Med Assoc 1940 Mar Vol 3 No 4 pp 419-421 With 2 figs

Gangosa is now rarely seen owing to the therapentic advances of the last 30 years. The patient here described is a man of about 32 living on the island of Langkawi He was normal up to the age of 12, when he developed a lesion unide the nose which gave use to a foul discharging indolent ulcer which slowly extended in all directions. During eight years the process spread, resulting in the present condition in which there is an arregular facial in bounded below by the dorrum of the tongue above by the remnants of the ethmoud, and on both sides by the exposed maxiliar; somes and the posterior fragments of the upper jaw. The soft palier unula and faces are intact but the whole of the nose and the front portion of the maxilia have gone Swallowing is somewhat difficult but there is no regurgitation of food phomation is not quite clear but he can enjoy a cigarette.

The patient absolutely denies having had secondary yaws and received only herbal treatment for the gangosa. He is free from leproey theoreulosis blastomycosa, dermal leahmanhasis and the late agas of syphila. No record of the Wassermann reaction is green. While acknowledging that gangosa is always found in areas where yaws is endemic, the author quotes Stursov in the Cameroous who suspects that some other factor plays a pert in the aetiology of the condition. It is possible, however that this patient has had yaws but that the granulomats were so few as to puss unnoticed [see also this Ballan 1940 Vol. 37 p. 21]

C. W.

D'IGNAZIO (Camillo) & DEL CAMPO (Glovanni) Contributo alla exionatogenesi della gangosa. (On the Pathogeny of Gangosa, I—Arch. Ital Srt. Med Colon a Parassut 1909 Dec. Vol. 20 No 12 pp. 683–672 With 5 figs.

The authors describe, with much detail, the case of a woman of 24 years who had been married at the age of 18 and separated from her humband a year later. At the age of 15 abe suffered from a nodular puruguous emption of one puras which theested and during the next two verse sensested to the eye. After suffering from this for five versa she had it treated by cautiery and it healed. About one year ago that in three years later also developed an itading nodule at the base of the mass leptum which soon interacted and sprad to the upper lip and also deeply towards the soft palate and pharyms—a typed gaugosa. Organisms present were Sp refrangers B Pasiformis and a spratchaste hite Sp solitoid. The Wassermann reaction was strongly positive with serum logarities with spraid field. The sufficient had disposed of blastomycosa, lessimumans and gangosa and conclude that the last was the correct one in this case.

Horras vox (Ench) Gements me amerikanse be Herkunft der tropielen Frambesen und Syphilis auf Grund neuer Fornebungergeitsnes und Knochenfunde (The Bearing of Berent Besenzh and Bone Findingen the Commen Ortfan el Yaw van dir yahilis from Amerika-]—Warak Urel, Urch 1839 Oct 13 Vol 86 Vol 41 pp. 1312-1515 (Refs motorotes)

ANABRO (R. J.) & GOOFZ (F.) A Simple Serologic Test for Yaws and Spiblis suitable for Provinceal Hoppitals and Falled Depensaries. A Comparison with the Hahm and Wassermann Tests in over 5,000 Casses.—II Publishpiese Islands Mod Assec 1839 Oct. Vol. 19 No. 10 pp. 607-610. [Summary appears also in Bulletin of Hygicus!

The authors detail a serological test for syphilis and yaws first described by CASILLI in 1936 [see Bulletin of Hyperic 1937 Vol. 12.

p 39] They have carried out tests on 5,390 samples controlled by Kahn and Wassermann reactions. With the first there was a 1-63 per cent disagreement with the Wassermann reaction a 4.34 per cent disagreement. The test as described is as follows:

The ordinary hahn antigen and ordinary normal salt solution are the only reagents needed. The titer of the Kahn antigen must be known just as in the use of the antigen in the Lahn test. One cubic centimeter of antigen mixed with its corresponding amount of salt solution is usually sufficient for ten to fifteen tests.

"The amounts of antigen and salt solution needed for the test are placed separately in small tubes. They are then mixed just as in the Kahn test, and the mixture is poured back and forth six to eight times. The mixture is allowed to stand for ten minutes before it is centraluged at a speed of around 1 500 revolutions per minute for another period of ten minutes. The clear supernatant fluid is carefully decanted leaving a thick yellowish white mush at the bottom of the tube. The inner wall of the tube is dried by inserting cotton or filter paper into the tube down to but not touching the mush. This prevents the mush from becoming watery and preserves its thick mushy consistency. An ordinary slide may be divided into two equal areas by a perpendicular glass pencil mark running across the middle of the slide. The left hand area is marked (C++)at the upper portion and the right hand area is marked (C-) This slide is for control sera both positive and negative. Two or three drops of a known positive serum that has been inactivated at 56°C for 30 minutes are placed on the left half of the slide and an equal number of drops of a known negative serum are placed on the right half of the slide small amount of mush, an amount carried by a two millimetre area of the flat tip of an ordinary. Ideal toothpick, is mixed with the positive sering and thoroughly emulsified in the serion with the aid of the same toothpick. A similar amount is mixed with and emulsified in the negative serion using another toothpick. Irregular clumps or aggregates are formed in the positive serum in three to five minutes while the negative serum mixture remains homogeneous. Similar preparations for unknown sera are then made, placing two sera on a silde one in each area. Sera to be tested must be cleared by centrifuging and inactivated at 56°C for 30 minutes. Slight or even moderate hemolysis does not interfere with the test. Strongly positive sera will show changes immediately with large clumps or large aggregates forming even while the mush is being emulsified. Weaker sera will show a delay in the formation of the clumps or aggregates and these are usually smaller or finer Very weakly positive sera will show the change only after a certain time has elapsed (5-7 minutes) and the clumps may be very fine. In the latter reactions a concave mirror similar to that of the microscope mirror is very helpful in determining the presence of aggregate or clump formations. It is thus seen that the reaction is semi-quantitative its strength being determined not only by the size of the aggregates but also by the time of their appearance. It is a wise policy to recheck the results after 10 minutes as weakly positive sera may show dumps only after this time has clapsed. Usually clumps or aggregates developing after this period are small and very fine occasionally however coarse aggregates or big clumps develop as late as 10 minutes. Retaining the old designation of four plus three plus two plus and one plus for positives it is recommended that sera showing blg clumps or aggregates immediately after emulsification be designated four plus those showing a delayed formation of clumps even if large ones or those with smaller clumps developing immediately may be designated three plus small clumps with delayed formation may be designated two plus and those very fine clumps developing very late may be called one plus. Suspicious aggregates may be designated (+) and those remaining homogeneous after 20 minutes, may be called negative.

FOLEY (E.]) Syphillife Infection of the Central Horrous System in Patients of the Dodorsa Manial Hospital (Yanganyika) —East African Med. J. 1940. Hay Vol. 17. ho 2. p. 81

Of 68 cerebrospinal findle tallen as a routure from these patients (the majority of whom were presumably African natives] 25 gave positive Wassermann reactions. Almost all patients with strong reactions aboved moreaus in protein waiting togque tremost and dementia. Two showed considerable improvement after receiving tripurasmide. The kince and ankle jerks of soons patients were alongsaft or absent and purplish; changes were observed. C. W.

HOFF (Hans) & SHABS (J. A.) Regrous Manifestations of Belek-Trans Rep Sec Tree Med & Hyg. 1940 Mar 20 Vol 33 No. 5 pp \$49-551 [Summary appears also in Bulletin of Hygiens]

There is a general consensus among writers on Bejel that nervous manifestation are rare bot the authors maintain that this is erroncous if it is conceded that bejel is endemic syphilis not limited with sex. They describe three cases of different interest among Bedouin Arabs giving a history of bejel.

The first is that of a man of 80 years who had suffered for 6 months from headache galdeness, vomiting and falling on attempting to wall. There was paralyses of the right ade of the face pempheral in type and loss of the right corneal reflex a lise tight-saided tremor and alaxas. The Wassermann reaction was positive both with serum and spanishfuld. A diagnosis of gamma of the right cerebello-paritine angle was made.

The second was a woman of 23 years with a history of progressive weakness in arms and legs and difficulty in speaking and swallowing. There was symmetrical strophy of the tongue muscles, speech nasia and bulbar paralysis of the soft palate and regungitation of food through the none. There was spastic paraplega with increased reflexes and an extensor plantar response but no seniory disturbance W.R. positive with setum negative with spansi fluid. A diagnosis was made of rounning of the poins.

The third was a grid of 18 years complaining of sudden less of power in the legs. There was complete flacted paraphega, but no disturbance of sensation or survolvement of cransal nerves. After 8 days the flacestifty gare place to spationt; and exaggerated reflectes and slight dolling of sensation up to the level of distribution of the 10th dorsal W.R. positive with serum negative with at A.I. three potents made a good recovery on being given anti-syphilits, treatment. The authors conclude.—

We see many cases of meningovascular syphilis among Bedoum Araba, and if we are to call their type of syphilitic infection bejol, then we must state that manifestations of meningovascular involvement due to the form of syphilis are quite common.

[See also thus Haddens 1935 Vol. 32, p. 891 1936 Vol. 33, p. 966 1897 Vol. 34 p. 885 and Hadd of Hig. 1829 Vol. 4 p. 202 1930 Vol. 18, p. 417 1836 Vol. 11 p. 806 1837 Vol. 12, pp. 117 773 1938 Vol. 13 p. 234 1839 Vol. 14 pp. 222, 407] H. H. S

Monacelli (Mario) & Pisani (Domenico) Pseudosclerosi laterali amiotrofica familiare associata a nodosità juxta articolare [Symptoms of Amyotrophio Lateral Sciences Associated with Juxta-Articular Nodules]—Science Med Palermo (formerly Riv Sanitaria Siciliana 1940 Feb 16 Vol. 28 pp 161-2 165-8 171-4 177-8. With 5 figs. on 2 plates.

After alluding to the association of certain skin lesions with various neuropsychopathies commonly of hereditary and familial type Professors Monacelli and Pisani of the University of Messina describe in detail the cases of three brothers, aged 13 and 9 years and 22 months respectively each of whom presented the picture of amyotrophic lateral sclerosis associated with juxta-articular nodules. They were the first third and sixth born in a family of six children of whom the second died at the age of nine months from nephritis the fourth and fifth were healthy

In case (a) the first nodule was noticed on the hand at the age of four years soon after an attack of nephritis and shortly before the onset of muscular wasting. Nodes appeared in the neighbourhood of the left wrist on the dorsal aspect of the proximal and distal interphalangeal joints of the little finger of each hand at the line of the tibio-tarsal joint the metatarso-phalangeal joint of the big toe etc.

In case (b) there was a history of nephritis at the age of five years followed soon after by wasting of muscles and the appearance of nodules on the feet. When the child came under observation nodes were present in the neighbourhood of the olecranon process of each arm the metacarpo-phalangeal joints of the second and third fingers the interphalangeal joints of the second third and fourth fingers the external malleoli and the tarso-metatarsal joints of the right first toe and left second toe

In the third case (c) the twenty two months old child the first nodules appeared at eight months followed in a few months by the symptoms of the nervous disease the neighbourhood of the interphalangeal joints of both upper and lower extremities being again the site of the swellings

All the nodules were rounded in contour about the size of a small nut firm m consistency and partly movable. They are well shown in the published photographs. The differential diagnosis of subcutaneous nodules is then discussed at some length and the authors reach the conclusion that the nodes in their three cases show all the characters of juxta-articular nodules (Jeanselme and Lutz) further borne out by the histological findings on biopsy. The literature upon cases of non framboesial J.A N is next reviewed and the evidence for believing their own cases to have a syphilitic actiology is discussed Patient (a) showed a positive Meinicke reaction and had suffered from a nephritis of unspecified nature patient (b) also had nephritis but was serologically negative in case (c) there was no history of nephritis and the serum reactions were negative. One of the children manifested a sclerohypertrophic glossitis commonly recognized as a sign of hereditary syphilis

The father aged 36 denied syphilis and other venereal disease the mother aged 33 manifested no clinical signs of the disease and there was no history of miscarriages but she showed a weakly positive W. R. on reactivation.

Senegal, which had produced the most a year before. This may be the result of intensive vaccination against the disease. The first positive

specimen from Tchad is reported

Some Ip. 88) records a case of rural yellow fever in a European in Eastern Orshagoi. (It is not clear and perhaps could not be madeclear whether this was a case of yellow fever transmitted by Aldes agypti or by other mosquitoes, but no connerson with any other case could be found. It will be remembered that Sorrer distinguishes between rural vellow fever transmitted in country distincts by Aldes agypti and pangle vellow fever transmitted in the absence of that mosquito. In the jumple variety man is not usually an important reservoir of the virus, but monkeys may be. See this Bulletin 1839 Vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Sommission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Sommission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Sommission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Sommission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Commission on Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Vellow Fever (p. 83) vol. 38 p 633.] In Malakal, the Vellow Fever (p. 83) vol.

As an explanation of this phenomenon ATERN (p. 854) imagests that the virus becomes attenuated in passing from West to East Africa, as a result of local conditions, and may ultimately case to produce

typical symptoms

DE LOTTO (p. 552) describes a condition seen in Western Abyzania,
which has certain resemblances to yellow fever but further investigation

is necessary before its nature can be determined.

SYLATH (b. 50) discusses yellow fewer in Erithis Guiana. On the coast protection tests are negative in children under 15 and are not frequently positive in older persons. In the internar however, 118 of 248 males and 5 of 43 females were positive, a disparity, which suggests that it is the jungle variety which is concerned, especially as 4 defer accepts is not found in one district in which tests were positive. Special measures are necessary to prevent the introduction of the jungle virus into the valuesable constal best where conditions would leavour its spread. Jakes 5 (p. 88) shows that in S. America urban yellow ferrer is not increasing, but jungle yellow fever remains a servicus problem.

Actrology and Transmission

VAN DER BERGIE (p. 94) found that a neurotropic virus of the French strain, when injected intracerbrially into a baboon, gave use to virus in the brain which gave the usual neurotropic reaction on intracerbrial incombined in miner and also to virus in the liver which or subcutances inoculation into release monkeys and subsequent reincombinous mirracerbrailly into more gave rise to typical viscortropic reactions. It is seems therefore, that the virus it dissociated in the baboon, being strongly neurotropic in the brain and viscortropic in the liver.

Saleux (p. 550) reports that the neurotropic Dakar strain has been maintained in the laboratory for 4 years without undergoing any

modrication.

PEAR and MOUSEATURE (p. 583) show that passage of a fully varident virus of the Anks strain in fowl embryos from which the merrous tissues had not been removed resulted in great reduction of neurotropic properties by the 49th passage. This is a much was fully modification than was found in the case of virus 17 D thick was fully

neurotropic after 89 passages even though the nervous system had been removed from the embryos used for culture.

FINDLAY and MACCALLUM (p. 83) have demonstrated the power of the yellow fever virus to infect thems and other monkeys when administered by means of a catheter passed into the stomach Pantropic and neurotropic strains were used and also the tissue culture virus 17 D. All the monkeys used became infected some dying and others showing immunity. The experiment failed with other animals and with 6 human volunteers and this may be correlated with the rapid destruction of the virus by the acad gastic pice which is known to occur in vitro. Pelities et al. (p. 92) have shown that the neurotropic French strain of yellow fever virus passes to the blood of monkeys and man when applied to the scarnfied skin. They have therefore used this method in the vaccination of a number of men see below vaccination?

FINDLAY and MACCALLUM (p. 93) point out that 37 cases of yellow fever have been reported in laboratory workers in close contact with infective material [and presumably without the intervention of any vector]. They further report that two of their monkeys kept in separate animal houses died from spontaneous yellow fever. In these rooms there had not been any infected animal during the preceding 3 and 6 months respectively and no virulent pantropic virus was in the laboratory during the period. The method of infection is not known mosquitoes were entirely absent but monkey her rat fleas the cockroach Blattlela germanica and a small ant were present. The possibility that one or more of these arthropods was responsible is under consideration. [It is shown above that monkeys may be infected for or and the same authors have proved that the virus can exist with full activity for 15 days in B germanica. The possibility of infection through the scarfied skin is discussed by Peltier at al above and through the

intact skin by ARAGAo below

ARAGÃO (p. 556) advances the theory that the transmission of jungle yellow fever which is commonly acquired during the daytime depends mainly on the human skin coming into contact with infected mosquito faeces deposited on plants in the woods where the insects shelter Jungle and other mosquitoes which bite during the day are said to be always young insects which have not yet sucked blood and which cannot therefore be infected with yellow fever. It is thought that jungle yellow fever must have originated from the adaptation of the urban virus to jungle mosquitoes in comparatively recent times. The jungle mosquitoes are adapted to lower temperatures than Addes acgupts and can transmit the disease at 20°C. whereas Addes 450 pts requires 25°C The development of the virus depends more however on adaptation to the insect host than on the thermal level. In the opinion of HOFFMANN (p 556) on the other hand jungle yellow fever is the disease in its primal natural state in which it maintains itself in local mammalia.

O'Brien (p. 552) has given details of the larval index for different

localities in the Gold Coast for 1938

ATREY (p 552) found 125 specimens of Aides acgypts m over 5 million collections of mosquito larvae in the Sudan In a survey of Mombasa chiefly concerned with malaria, Wiseman et al. (p 768) found that the commonest mosquito was Aides acgypts and that several other mosquitoes known to be capable of transmitting yellow fever were present. Monkeys which might act as reservoirs of infection (2019).

are found and the authors point out that, should yellow lever be are found and the anthors point out that, about yellow fever be introduced, this area would almost certainly become an endemic centre. troduced, this area would almost certainly become an endemic centre.

SERVEDY (P. 553) has investigated the vessal responses of the server of Aides accepts. There is an attraction to moving objects and respectally to dark moving objects, but the installity of the mosquite to its except

to cark moving objects, but the installing of the mosquito to by except in gentle wands may be an important factor in containing this species anditured places.
Whitehead is 554) has discussed the importance of air transport in

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Sick and RODALLEC (p 551) examined the focuses of two women Sick and RODALTE (P. SSI) examined the fortunes of two worter who died of yellow fever mether having aborted. The majority of the who died of yellow fever mether having aborted in the methers are found a second s fortal organs showed changes resembling those in the mothers and in the fortal livers were found farty dependently. All astion of the

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fever BABLET (D. 88) considers that this is unlikely in Previously bealthy subjects but points out that in the colombia natives are rarely bealthy subjects but points out that in the colombia natives are rarely to be found with the found of the found o deathly subjects but points out that in the colonies natives are rarely free from other infection and that daesard organic cames withstand free from other infection and that daesard organic cames with the colonies of the c tree from other injection and that diseased organs campot withstand the evident of toric agents so well as healthy and may develop lesions the evident of toric agents so well as healthy and may develop lesions. the serion of toric agents so well as healthy and may develop lenders to resembling those of yellow fever except that primote modes are present resembling those of yellow fever except that primote modes are present. The most of yellow fever except that primote with recent cellular theorems are those with recent cellular than the primote with the primote with the primote and the primote with the

the new amount cases to medicine are In the Gold Coast, Mackey (p. 549) reports that the Mercentre and ports, converse measures which are confined to the larger contres and ports, in the research of the property measures, which are confined to the larger centres and preis, comprise the careful measure, which are confined to the larger centres and preise, confined to the larger centres and precise the most careful measured, which of the confined to the larger centres and precise the most careful measured to the confined to the larger centres and precise the most careful measured to the larger centres and precise the most confined to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and precise the most careful measured to the larger centres and the larger centres and the larger centres are careful measured to t

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It may here be noted that Rule 9 of the Indian Aircraft (Public Health) Rules 1940 has been amended the relevant part now reads as follows -

Special provisions relating to yellow fever

An aircraft shall be regarded as infected with yellow fever-(iv) if there is on board any person who within nine days of arrival m India has been in a yellow fever infected area Provided that an aircraft shall not be regarded as infected under

clause (iv)—

(a) if the person referred to has only alighted in a vellow fever infected area at a non-infected anti-amaryl aerodrome and is in possession of a certificate from the Health Officer of that aerodrome stating that during his stay he either remained within the anti-amaryl aerodrome or if he went ontside it he did so under such protected conditions as would make it impossible for him to be bitten by mosquitoes or

(b) if the said person has been protected against the disease by a previous attack or by satisfactory moculation performed not less than 21 days and not more than two years before his arrival in the

yellow fever infected area

(Clause (b) originally read -

(b) if the said person has been protected against the disease by satisfactory inoculation within the preceding two years or by a previous attack of the disease.)]

Vaccination

MACKAY (p. 549) advises that all Europeans should be vaccurated before proceeding to the Gold Coast, since most people must travel and the quarantine measures during an ontbreak profoundly complicate

travelling and trade

The Yellow Fever Commission (p. 88) confirm the value of vaccination in general and recommend the use of virus vaccine 17 D With this vaccine the amount of virus circulating in the blood is too small to mfect mosquitoes fed on the vaccinated subjects. JAMES (p. 88) states that for jungle yellow fever the only practical method of protection appears to be vaccination, and that during 1938 over one million persons were vaccinated with the tissue culture virus 17 D. In London 7 000 have now been vaccinated before going abroad some with 17 D and no cases of delayed jaundice have been seen with the latter Antibodies may persist for as much as 7 years but usually disappear within 2 years. Revaccination has been performed without reaction. As time goes on it is becoming increasingly evident that vaccination affords a sure method of protection

BRIERCLIFFE (p. 558) reports what must be an exceptional case that of a woman who contracted vellow fever 4 months after vaccina tion. She recovered but the protection afforded can only have

been slight. Such cases have occurred but rarely in Brazil.

Vocal and Riou (p 91) write of the value of phosphate vaccine (of which 3 injections are given) and of egg-coated vaccine (of which a single injection is given) With the former immunity develops between the second and third moculation in 85 to 90 per cent. and in 75 per cent. this persists from one to two years. In over 10 000 persons vaccinated only one case of yellow fever developed in French colonies whereas there were 109 cases in unvaccinated persons.

ALEXUN (D. 550) shows that the sera of certain Europeans in French Tropical Diseases Bulletin ALEUX (P. DAY) sorws that the sers of certain compens in French Agnotosia Africa, vaccinated with SE coated vaccine gave little or The constant of the garage to and complete state of the contract of the con organismi alissa, vaccinates with egg traces vaccine gave inter or or properties after 3 months, and concludes that the vaccine, received to properties after 3 months, and concludes that the vaccine, received to proper the contract of the

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JAIN Advantage of the spot in the spot in the case of any senous current and a spot of the spot in the spot in the case of the spot in t JADIN and ASSALDI (D. 00/1) state that in the course campions above more reactions after vaccination than do the natives and that the course campions are the course of th shore more reactions are vaccination than so the natives and that there is a liability in Europeans to meningo-encophalitic reactions. tione is a manney in compeans to memory-enormalistic reactions.

Vaccination (which was with Laignet's executed vaccine) should only Vaccination (which was with Laugher a efficiency vaccine) should only be resorted to in Europeans in case of danger such as the outbreak of

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FEITHER & at (P 82) naving shown that neurotropic virus can pass unrough searned sain, recunated a number or people with a mixing of neurotropy. Fellow fever virus and smallpox rectne, with constitute ble success as at a system fever was concerned. The application of the concerned at a transfer of matters in a fellow is because of matters in a fellow in the constitute of matters in the cons an epidemic. one success as lar as years rever was concerned.

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sepre and appears to one from passentines in the provinces to the provinces of the provinces and the provinces and the provinces are the p cross () (300) reports a new recompany to the surprise removal of ford embryo from the egg which eliminates the necessity for filtering the assumption of surprise to the assumption of su

or lows emerge from the egg winds eminates the preparation of vaccine.

YELLOW FEVER

PRECIS OF ABSTRACTS IN THIS SECTION

CANTON (B. 65) aboves that in Senseal during the last 150 years, CASTUS (I. 00) shows that in sensor during the last 100 years, properties of yellow fever have been followed by silent intervals of properties of the operations.

to 3/ years SMITM (p 66) has found yellow fever minimize bodies in the sera of NATER (P 80) has found years fever immune books in the serie of \$20 per cent of sheep in Kano N Negrin. Intracerchial inconsistent for the contraction of the contrac of per cert of sirecy in pane of objects. Intracretors mornations of yellow feet with into bother causes the production of imminus bother causes the reduction of imminus the research converge to greater the reduce of the china when this is incompared. of yellow fever virus into sneep cames use promisions or minimum courses and appears to retard the school of the virus when this is inoculated and appears to retard the school of the virus when this is inoculated. and appears to retard the action of the virus sales time is modulated into more. The virus sarrivers for at least 13 days in the sheep a basis. 7 to 37 years mto once 100 virus survives for at least 13 (28)3 in the sheep a torin.

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PA FORSECA (D 66) in Brazil infected the monkey Alexanta faces with yellow fever virus and found that the virus could be recovered reservoirs may exist

from its blood on the 8th and 14th days but not on the 3rd The animal died on the 15th dax but the virus could not be isolated from the liver brain kidney or spleen No symptoms of vellow fever could be observed during life or at autopsy. With Arricas (p. 67) he has tested the susceptibility of monkeys of the species Cobus carrifer to the same strain of virus. None of the animals died but some showed pyrexia depending largely on the route of infection. The virus could be isolated on the 4th but not on the 9th day.

SNEATH (p 67) has obtained 27 per cent of positive protection tests with human sera from parts of Brilish Gunna and concludes from this and previous work that yellow fever is endemue in the hinterland and that certain areas have more important foci of disease than others.

FINDLAY and MACCALLUM (p 68) attempted, unsuccessfully to cultivate the virus in media in which living cells were not included but succeeded when living cells of various kinds were added. They suggest that viruses have no enzymes of their own but are forced to borrow enzyme systems from the living cells they parasitize in order to hulld up their own specific substance. They [p 68) show that by bubbling oxygen through culture medium larger amounts can be used than was possible before and that there is thus a saving of labour in the growth of large quantities of yellow fever virus. There is no change in pathogenicity by this method.

For and GARD (p 69) show that when dried vinus is kept at 4 C, in air having a moisture content of over 4 to 5 per cent, virulence is soon lost. With less moisture virulence is retained. Preservation in nitrogen results in retention of virulence for a longer period than preservation in air and these results suggest that mactivation of the virus is in part a process of oxidation. Virus should therefore be preserved in an atmosphere contaming less than 4 per cent, residual moisture and either in nitrogen or in a vacuum.

Pickers and Bauer (p 69) calculate the size of the particles of

yellow fever virus as between 12 and 19µµ.

LEVAN (p. 70) discusses measures taken against Addes aegypti in Florida Gambusia may be used successfully. Eggs of Addes were found to be viable one year after having been laid in wooden egg

troughs

SMITH et al. (p. 70) report that almost 90 per cent. of a large number of persons vaccinated with virus 17 D showed immunity for periods up to 2 years.

CANTON La fièvre jaune dans la unconscription de Dakar et dépendances [Tellow Fever in the Reighbourhood of Dakar and its Dependencies.]—Arch Méd et Pharm Nav 1939 July-Aug-Sept Vol. 129 No 3 pp 387-410 With 2 figs. [18 refs]

A general account of the subject including a summary in tabular form of previous epidemics of the disease in Senegal during the past 150 years, showing that epidemics are followed by silent intervals or latent periods of 7 to 37 years. The organization of the Public Health service at Dakar is described and finally methods of vaccination especially the mixed vaccination against variola and yellow fever [This is described somewhat grandiloquently as yet another magnificent and generous gift of French Science to the Tropics.] E. Hindle

SMITH (E. C.) Yellow Fever Immune Bodies in Sheep Sern. Roy Sec Trop Med & Hyr 1940. June 27 Vol. 34 No. 1 pp 97-104

The author examined the sera of 100 sheep from Kano Northern Nigeria, used at the Medical Research Institute, Lague, during 1939 by means of the mouse protection test for yellow fever and found

that 32 gave a positive reaction Sheep were then inoculated intracerebrally with a suspension of neurotropic yellow fever virus, lethal for mice in 3 days. After 3 successive passages in sheep some animals showed symptoms similar to those caused by rables virus, ending in general paralysis. Further passages in sheep were successful and later the virus was transferred back to mice by using as mocohin a 1 in 10 suspension of sheep a brain m saline The veres was found to survive for at least 13 days m the bram timme of sheep and after such passage its action in mice was retarded for one or more transfers the interval between inoculation and death being increased to about 5 instead of 3 days. Although two of the sheep succumbed after intracerebral inoculation, it is not

quite certain that they died as a result of injection with yellow fever virus since no characteristic histological lesions were found. Both intracerebral and subcutaneous inoculations of the virus were

followed by the development of yellow fever immune bodies as shown by mouse protection tests

It seems reasonable to assume that the yellow fever immune bodies in the sera of sheep in both henya and Nigeria develop as the result of an acquired and not a natural mumunity but the possibility of diseases other than yellow fever producing them has not yet been definitely excluded

Sict (A.) & BROCKER (L.) Les manifestations sporadiques du typhus amarii au Soudan trançais et leur expression épidémiologique [Sporadic Manifestations of Yellow Pover in the French States and their Epidemiological Expression.]—Bull Soc. Path Exect 1940 Apr 10 Vol 33, No. 4 pp. 298-271 With I chart.

A description of S fatal cases of yellow fever two European and one Syrian occurring in the French Sudan during 1938 accompanied by an epidemiological study of each case

These are not the first to be recorded from this region, for two years previously one of the officials working in the bush died of yellow fever and 2 other Europeans who had transported this patient became infected but recovered.

These various reclated cases occurring in the jungle support the view that not only the native population may serve as a reservoir of infection but also some of the wild animals, and as there is a restricted fauna in the French Sudan it should not be difficult to determine this host

DA FONSECA (Flavro) Comportamento do bugio Aloustio fusca Humboldt moculado com vigus amariheo Ambi The Results of Inoculating Alonalia fuscs with Yellow Fever Virus.]-Mem. Vol 13 pp. 363-566 Inst Butenten 1939 With I fix.] version pp 367-370

As long ago as 1914 BALFOUR suggested that the red howler monkey might be a reservoir of the yellow fever virus [this Bulletin 1914 Vol. 4 p 154] having noted that deaths among them preceded an outbreak of buman cases. ARAGÃO abont a quarter of a century later (in 1938) repeated this observation adding that mortality among the monkeys preceded the buman ontbreak by about 20 days.

The author has carned out experimental work moculating Alouatta fusca with the Asibi virus from an infected thesis. The former was bled three days after moculation and four Swiss mice received each 0-03 cc of blood intracerebrally without effect. It was thought that three days had been insufficient for the virus to develop More mice were inoculated with blood on the eighth day this time the result was positive and the virus re-isolated. The result was again positive fourteen days after the primary inoculation the monkey died on the following day but the virus could not be isolated from liver brain, kidney or spleen No symptoms of yellow fever were observed during life or at antopsy although the virus was in the blood from the eighth to the fourteenth day after inoculation

DA FONSECA (Flavio) & ARTIGAS (Paulo) Inquerito sobre a sensi bilidade de Cebus currifer ao virus amarilico [Busceptibility of Cebus cirrifer to the Yellow Favor Virus |-Mein Inst Butantan Vol. 13 pp 373-376 [English version pp 377-380] With 1 fig]

Several species of monkey have been tested for susceptibility to the virus of yellow fever Cebus macrocephalus by DAVIS and SHANNON in 1929 C frontalis by LLOYD and PENNA (1933) Saimiri sciurcus by DAVIS (1930) and LLOYD and PENNA (1933) Callithrix albicollis by DAVIS (1930) Ateles ater by DAVIS (1931) and others.

Several cases of jungle yellow fever having been observed in 1936 m Botacatti, São Paulo the authors decided to investigate the suscepti bility of the local monkey Cebus carrier They used the Asibi strain preserved dry in vacuo Some received the virus subcutaneously others intracardially intravenously intracerebrally peritoneally. Those inoculated by either of the first two showed rise of temperature to below 40 C. during the first three days 40 -40 5°C on the fourth and fifth days and ranging between 39.9° and 41°C. till the twentieth day. None of the animals succumbed and the virus could be isolated on the fourth day but not when attempts were made Two of the monkeys inoculated miraperstoneally on the muth day and one intravenously responded with rise of temperature up to 40.5° and 40.3 C respectively but attempts to re-isolate the virus from these were unsuccessful. HHS

SNEATH (P A T) Yellow Fever in British Gulana. Further Observations.—Trans Roy Soc Trop Med & Hyg 1940 June 27 Vol. 34 No 1 pp 91-96

An addition to the author's previous observations on the yellow fever problem in British Guiana. [See this Bulletin 1940 Vol. 37

p 90 ĵ

A further 217 specimens of sera including some from younger age groups in nine previously designated areas have been examined by means of mouse protection tests and 59 sera (27 per cent.) contained immune bodies against yellow fever In addition a further 10 per cent gave moonclusive results These results confirm the view that certain areas of the Colomy have greater importance as food of the disease than array of the Colomy bave frenter importance as food of the discuss than others, and the includes of representatives from youngs are ground others, and the includes of representatives from youngs are ground. others, and the includes of representatives from younger age groups makes it clear that yellow fever is endenic in the hintertand of British.

FINDLEY (G. M.) & MACCALLINA (F. O.) Experiments on the Growth DIAY (G. 11) & MACCALLUX (F. 0.) Experiments on the Growth.

In vitro of the Vitro of Vellow Forer — Bril. Ji. Experim. Path.

1000 Aug. Vol. 21 Ao. 4 pp. 173-180 Gulana.

An account of results obtained in the course of experiments on the An account of remits obtained in the course of experiments on the conditions necessary for the growth as erro of yellow few virus, with conditions necessary for the growth as raise of yellow fever virus, with the ultimate object of making a madium in which the virus will grow in the absence of landary sails.

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to movine a physical cases for the muniplication of the minus, and the subtract of the physical cases for the muniplication of the minus and the subtract that possibly various possess few or to no entrytons authors successful that possibly various process few arteriors from the lawless their corn and error forcest to become entrying entrying entrying and error forces to become authors suggest that possibly virtues possess few or no entryings of their own and are forced to become exagine systems from the hydro-their own and are forced to be broken to be their own reporting substances over their consecutive in order to broke two their own reporting substances their own and are forced to become enzyme systems from the hydra-cells they paramtize in order to build up their own specific substance.

EMOUNT (C II & Necessian (E O) Outres of Astron Seaso Arms The authors site details of a modification of the name method of growing yellow feres three 18 reto oranged per minute through the The Primage of 8 to 10 brobbes of oxygen per minute through the The Primage of 8 to 10 brobbes of 6 culture media permits the use of at least 30 to. of the medium instead of the usual 5 cc. and thus reduced the amount of labour involved in contract of the usual 5 cc. Rosand bellos tens tans ta tala

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Twenty four subcultures of virus 17 D have been made with this method and no change has been noted in its pathogenicity for mice moreover the titre of the virus has been equal and in some cases superior to that obtained by the ordinary culture in flasks. This method has also been applied successfully to the viruses of vaccinia and lymphogranuloma inguinale so it is probable that other viruses and possibly Rickettsiae may be grown under the same conditions.

Fox (John P) & Gard (Sven) The Preservation of Yellow Fever Virus.—Amer Jl Trop Med 1940 May Vol 20 No 3 pp 447-451 With 2 figs [11 refs]

The duration of activity of dried vellow fever virus sealed in air was found to be almost directly proportional to its residual moisture content [This is the contention of the authors but the findings

indicate that it was inversely proportional.]

Samples of dried vaccine virus were kept in air at 37.5°C and tested for virus activity by intractrebral inoculations into mice and the moisture content determined by the loss of weight after 6 hours at 110°C An almost linear relation was found between the two factors with less than one day's duration of activity for samples containing more than 6 per cent. moisture. Similar virus samples atored in air at 4°C for periods up to a year were also tested and showed that when the moasture content was above the critical level of between 4 and 5 per cent the virulence was soon lost but that below this figure it was retained.

In one experiment samples of the same lot of virus were sealed either in air or in nitrogen and Lept at 4°C After 3 weeks at 4°C the sample in air had a titre of 1 75 and that in nitrogen 1 700 Suspensions of virus exposed to air at room temperature became non virulent within 24 hours, whilst similar suspensions kept under vaseline after nitrogen had been bubbled through the fluid, were virulent from 5 to 7 days later

These results suggest that the mactivation of vellow fever virus is at least in part the result of an axidation reaction which in direct virus bears a direct relation to the amount of residual moisture. evident that if samples are to be stored for up to a year the residual moisture should not exceed 4 per cent, and if the material is scaled in a nitrogen atmosphere or m a vacuum the keeping qualities will be improved.

The only preparations found to contain less than 4 per cent-residual moisture were dried either in the Mudd Floedorf type of apparatus at room temperature or at -18°C in a large desiccator containing phosphorus pentoxide and continuously evacuated through a cold trap for at least 48 hours.

PICKELS (Edward G) & BAUER (Johannes H) Ultracentrifugation Studies of Yellow Fever Virus .- Il Experim Med 1940 May I Vol 71 No 5 pp 703-717 With 7 figs. [18 refs.]

A study of the behaviour of yellow fever virus particles in the unaltered serum from infected monkeys.

The virus was found to show a very high light absorption at wave lengths 320 to 440 μ and in a 1 cm, thickness of finid the small amount

of virus present absorbed about as much light (approximately 25 per cent) as all the normal serum proteins, which had a combined concentration some 1000 times as great. The concentration of virus in the unaltered serum was found to be about 0-00005 gm, per cc., therefore a minimal infective dose for monkeys of 1 cc. of a 10⁴ dilution would contain approximately 10,000 virus particles. It is likely however that many of these particles are inactive as a result of the action of antibodies in the serum.

Infective serum with a viscosity of 14 millipouses sedimented virus particles at rates lying between 18 and 30×10⁻² cm/sec/dyne. There is evidence that this spread is the result of aggregation or association

phenomen

Computations of the size of the particles from these results agree in general with those made from ultrafiltration studies. Assuming that the density of yellow ferre varus particles approximates to that of protein, the volume is computed to be at least that of a spherical particle with a diameter of 12 μ p, but a density of 1 15 gm, per cc. would give a diameter of 19 μ p.

LEVAN (James H) Measures instituted for the Control of Aides angreps:—Amer Jl Public Health 1940 June. Vol 50. No 6. pp. 595-599 With 4 figs.

An account of measures used for the control of Aldes expyls with special reference to Florida. It is emphasized that control is accomplished only by repeated paintializing inspections from home to house to find and to eliminate all extificial containers that may serve is breeding places. Genéralis kolorook was used inscreasfully in Key West to control the breeding of Aldies in dark covered diriking water extrems. Before being placed in the citierus the fish were kept overnight in chlorasted water containing doses of hypochlorite sufficient to produce a chlorine rendred of 0-1 to 0-15 p.p.m.

House containing large numbers of adult Dissipations were disinsecticated by swaying with a concentrated pyrethrum extract in oil. Among breeding places for Aédes may be mentioned piles of old automobile tyres controlled by syraying with Paris green, and cemetry fower vasies controlled by placing pellets of Paris green in each vase.

flower vases controlled by placing petiets of Paris green in each wase. Eggs of Addes accepts land in wooden egg troughs in the vicinity of Miams were still viable one year later adults being recred from them.

E. H

LEVAN (J. H.) Visibility of Acies accepts Eggs.—Public Health Rep. 1940. May 17 Vol. 55. No. 20. p. 900.

"The experiment duckased that it is possible for Aider any phi mosquito eggs to remain visible in the vicinity of Mann Fla., for at least one year No freezing weather occurred during the experimental period."

Serrer (High H.) Roca Gancia (Manuel) Gast Gulvis (Augusto) & CALDERÓN CUERVO (Héctor) Vacunación contra la Sebra amarilla en Colombia (Vacunation against Fellow Fever in Colombia.)—Repunted from Rev Facul & Med Bogotá. 1940 July 30.9 No. 1.24 pp. With I map & I fig. (19 red.)

In the period of nearly three years, from June 1937 to April 1940 there have been 175 496 persons in Colombia vaccinated against yellow

fever the virus used being 17 D Of these 2 139 have been tested and nearly 90 per cent have been found immune up to two years after

SOFICE (Fred L.) Progressos realizados nos estudos e combate da febre amarela entrea IX e a X Conferencias Sanitarias Panamericanas 1934-1938 [Advances in the Knowledge of Yellow Fever between 1934 and 1938]—Arquivos de Higiens Rio de Janeiro 1939 Feb Vol. 9 No I pp 65-86 With 1 chart. [22 refs.] English summary

TRYPANOSOMIASIS

PRECIS OF ABSTRACTS IN THIS SECTION

LAMBORN (p. 72) reports the results of a sleeping sickness survey in The problem of concealment of cases may be important but since most of the population is concentrated along the coast and near the rivers where conditions suitable for agriculture exist the occurrence of major outbreaks is unlikely Mmor epidemics may occur in that part of the population which lives in fly areas since villages are small and the resistance of the people is undermined by lack of protein in the diet. He suggests that vaccinators and dispensers should be instructed to send more blood films for examination that clearings of bush and removal of population should be carried out and that game should not be protected since it is a probable reservoir of T rhodessense

Bax (p 73) has reported on the work of the Department of Tsetse Research, Tanganyika Territory for the years 1935-1938

JACKSON (p 74) discusses methods of analysis of populations of ZUMPT (p 74) discusses the distribution of Glossina morsitans Subspecies of G calculus in the Belgian Congo
HARDING (p 75) found that the feeding of Glosina tachinoides

containing developing T bruces on human blood did not produce any increase of resistance to normal human serum in the trypanosomes subsequently transmitted to a gumeapig by the bites of the fly

McLerchie (p 76) gives the (low) infection rates found in man in two districts in Nigeria which had not previously been examined. A number of the patients were treated with 44 diamidino stilbene in cases with no marked involvement of the nervous system this drug appears to be as effective as Bayer 205 but less effective than the combination of Bayer 205 and tryparsamide in the doses described. HARDING (p. 77) obtained cure or improvement with 4 4'-diamidino stilbene in 4 mild or moderately severe sleeping sickness cases in N Nigeria but in 9 moderate or severe cases no improvement was effected. In the majority of cases in this area the cerebrospinal fluid is pathological and the disease is severe so that the conditions of the test of the drug were not so favourable as may be the case m other areas.

HAWKING (p. 78) has made chemical estimations of the concentration of Bayer 205 in the blood of three sleeping sickness patients who relapsed during or shortly after a course of treatment. The concentrations were less than in other patients and the author concludes that this defective accumulation was one of the main factors responsible

for the relapses.

Ross (p. 78) has compared the toroidty of tryparsamide and neocryl in the treatment of neurosyphilis. Neocryl is not inferior to trypersamide as a therapeutic agent and is much less toxic, especially to the

OsG (p. 80) reports attempts to infect chick embryos with T. bruces

and other trypanosomes

Chages a Discuse -Gasić Livacić and Chair (p. 80) report 11 further cases of Chagus s disease in Chile Diagnosis was made by thick blood film exammation, the Mechado reaction or by xenodisgnostic methods

Mazzorri (p. 81) records the results of moculating mice with material containing T own Kolount (p 81) shows that an environmental temperature lowered to 40°-45°F transforms an ordinary mild infection with T crain in young rate into an exceedingly

acute and fatal disease

PACKCHANIAN (p. 81) found infection with T crun in 65 per cent. of Triatoma heademanni collected in Texas. T sanguising ambigue which is widely distributed in Florida, is capable of conveying infection with T crass but has not been found injected in nature. Gasic LIVACIC (p. 82) discusses the infection rates of Triatomidae in part of Chile and in conjunction with Brarix (p 82) gives a list of the animal reservours of T craw m that country

DUSSERT et al (p 83) discuss the Machado reaction, which is of perticular value in chronic forms of the disease. In suspected cases positive reactions were obtained in some persons in whom the diagnosis was later confirmed, and in others who had lived in heavily intested districts, but no positive results were found in healthy persons who lived in districts known to be free from infection. The preparation of the antigen is described.

LAMBORN (W. A.) SHIPPY for Electring Elektron.—\yandand Prolectorate Ann Med & San Rep. for Lear ending 31st December 1939 Section VIII pp 26-27

At the suggestion of the Director of Medical Services, it was decided to make a full examination of every man, woman and child living within 5 miles of any village or area in which cases of sleeping sickness

had occurred during the last five years.

Lamborn was responsible for this work in the region south of the hota Kota kasungu road which roughly comprises the southern half of the district. He examined the blood of 2,851 persons by the thick film method without finding a single infection. He states that he is confident he examined practically the whole of the population concerned. Notwithstanding Lamborn's failure to find any cases, one came to light shortly after his departure. This naturally raised the question as to what extent other cases may have remained undiscovered. Concealment was the main difficulty experienced in coping with the epidemic in the vicinity of Dondra Bay from 1911 onwards and this may well have been responsible for the present instance.

In view of his study of the topographical distribution of Glossins in relation to population, Lamborn considers that any major outbreak of sleeping ackness would be extremely unlikely. As a result of the poverty of the soil over most of the area the population is concentrated along the coast where conditions suitable for the cultivation of the staple foods exist, and in the broad open stretches bordering the

rivers in the south where the cultivation of maize and other cereals as well as that of cotton, is carried out on a large scale. These are not the normal habitats of the fly but as concerns the population actually living within the fly area in which there are but few patches of land of agricultural value the position is very different for there exist the factors which might well lead to a minor epidemic. The villages are all small their clearings against the fly are meffective the gardens are at a distance from the villages and the chances of infection are still further increased by the abundance of game animals from which it would seem that the tsetse have been deriving the infective strain of trypanosome. Moreover the resistance of these people may well have been lowered by their lack of a balanced diet as they get little nitrogenous food.

The author's recommendations are as follows

(a) that concealment of cases might be conoteracted by making it the duty of vaccinators to take blood films of all sick persons encountered for examination by the medical officer

(b) that dispensers also might be instructed to submit to the medical

officer films taken from all persons showing a temperature. (c) that all small villages in the fly areas should be aliminated and

should be settled together to form larger communities the activities of which in the way of clearings, etc. would have some real effect in dispelling the fly

(d) that the removal of villages from one site to another should not be permitted without authorization of the District Commissioner who should first satisfy himself that the site selected was outside the fly zone

(e) that indirect attack on the fly might be carried out through The operation of the Game Laws measures directed against the game

1911 being suspended over the southern part of the district (a game reserve existing in the north of it)

As an additional need for the control of game it seemed to me that in that particular region game rather than man must be serving as the reservoir of the infecting organisms for the occurrence of cases m villages that are not within the fly area, all of which were isolated ones, seemed to preclude the possibility of there having been man to man infections. But the incidence of such cases over a long period of time and over a wide area is readily explicable if one assumes that T rhotesies has here become a parasite of wild animals in which as Corson has recently shown it may retain its infectivity to man for several years and parhaps indefinitely

(f) I suggested further that the question of rectifying the southern boundary of the game reserve might well be considered for it is traversed by the main road leading from Kota kota to the west whereby it has become highly probable that files are conveyed into the settlement by cars or on the backs of natives. The boundary should have been in my view to the north of this road.

W Yorke

my view to the north of this road.

TANGANYIKA TERRITORY DEPARTMENT OF TSETSE RESEARCH Research Report 1935-1938 [Bax (S Napier) Assistant Director] -88 pp With 2 maps 6 figs & 2 plates 1940 Dar es Solaam Govt Printer [5s]

This report covers a period of four years with special stress on the last year 1938. These four years have been momentous m the history of the Department. The first three were employed m the successful application on a comparatively small scale of methods which have been evolved in earlier years to destroy one of the most important species of tactse G survinertom in the development of 74

new methods and lastly in further important fundamental research in the bionomics of some of the chief species.

The report deals in turn with the various species of Glossins found in Tanganyika ers G morastans G palledipes G fauripes G breripalbis and G austes: The general distribution in Tanganyika of each species is stated, and experiments devised with the object of controlling the various species are described

The next portion of the report deals with laboratory work.

No attempt is made by the author to summarize the conclusions to be drawn from the mass of work recorded m this report, and it appears almost impossible to deal with the matter adequately in a summary of reasonable length. Those interested must therefore consult the report m the original

JACKSON (C. H. N.) The Analysis of an Animal Population.—II.
Animal Ecology London. 1809 Vol 8 No 2 pp. 238-246. With 1 graph. [Summarized in Rev. Applied Enton. Ser B 1940 Aug Vol. 28. Pt. 8 p 140 1

"The principle on which is based the author's estimation of a population of Glossina mornitans Westw in a given area is that if files are marked and released on a certain date, the proportion of marked undividuals found in a random collection of thes on a subsequent date should be the same as the proportion of marked flies released to the total population on the date of release This would hold good if the ratio of marked to unmarked individuals were not altered because some flies die or leave the area and others emerge or enter it. It is the purpose of this paper to describe modifications of the method that take into account rates of emergence, death and dispersal. In the first modification, flies marked on a certain date are recaptured at regular intervals and the rate of decrease in the proportion of marked files recaptured is noted. Using this rate of decrease it is possible to calculate by methods described, what proportion of the population the marked flies represented on the day they were marked. In the alternative modification, which is the converse of the first and may be used as a control for it the calculation is based on the numbers, in a single collection of flies, of individuals that had been differentially marked at regular intervals previously

Zusert (F) Die Verbreitung der Glossina palpalis-Subspexies im Belgiachen Kongogebiet. Tha Distribution of the Schipectes of Gestrias paiplets in the Belgian Congo.]—Rer Zool Bod. Afr. Hrusch. Bello Vol. 33. No. 2 pp. 138-149 With 1 plate & 3 figs. [Summarized in Rer Applied Enters. Ser B 1840 Aug. Vol. 23. Pt. 8. pp. 140-141]

"The receipt from the Congo Museum at Tervueren of almost 2,300 examples of Glossies paipals: R. D. from different parts of the Belgian Congo has led the author to confirm the validity of the three subspecies erected by him and to dispute the conclusions of The Congo region is particularly appropriate for investiga PATTON tions on this species, since all three subspecies occur there, together with intermediate forms. The author considers the terminology used by Higgard (1936) in a paper on the genitalia of the cyclorrhaphous Diptera to be more satisfactory than that used by himself or by PATTON and has therefore adopted it. He describes the chitmous parts of the genutalia of the genus Glorina to explain the use of these terms.

He discusses the relative ments of the distinguishing characters and the methods of examination of specimens used by himself and PATTON. He points out that although the form of G palpalis from which the species was described is unknown it was more probably the form that occurs in the region at the mouth of the Congo than that found inland, and he therefore gives the name G palpalis palpalis to the former which was called var urdinans. Aust. by PATTON and considers that PATTON a type form is G p fuscipes. Newst and his var fuscipes a muxture of G p fuscipes and G p martins. Zumpt. The synonymy of the three subspecies is above in a list.

The identifiable localities in the Belgian Congo from which are recorded the three subspecies and the intermediate forms found in the material studied are given in lists and shown on a map. The subspecies palpales is found only in the region round the mouth of the Congo as far east as Thysville. At Lundu and Lemba there are forms intermediate between palpales and fuscibes Subspecies fuscibes is the most widely distributed it is present in its typical form in the immense rain-forest region between the Kassai Sankuru Congo and Ubanga rivers and extends eastwards as far as the Rift Valley north of Lake Kivu. The region south of the Sankuru is also part of the fuscipes area, but here prepouderate atypical forms that have genitalia more or less resembling those of subspecies martini. In the western part of this area typical fuscipes is also found, but the preponderance of atypical forms increases progressively to the east these eventually give place to typical martims. In the region of the headwaters of the Sankuru and Lomami rivers forms intermediate between fuscipes and martinis occur Subspecies martinis is found in the Rift Valley south of Lake Kivu and in an area extending westwards to the head waters of the Sankuru River In the western part of this area are found females with genitalia resembling fuscipes although those of the males resemble martines

HARDING (R. D.) The Effect of a Diet of Human Blood on Trypanosoma bruces developing in Glossina tachinoides—Ann Trop-Med & Parasis 1949 Sept 28 Vol. 34 No 2 pp 97-99

The majority of workers believe that the trypanosomes of man must m some way and at some time have been derived from Trypanosoma bruce: but up to the present no one has succeeded in demonstrating bow this step might have occurred. The experiments described in the present paper show an attempt to throw light on this problem.

Pupee of G tachinoides were collected and hatched in the laboratory and a strain of T bruces was obtained in guineapigs. This strain was found to have a fairly high virulence for guineapigs it had a high resistance to reduced tryparsamide in vitro concentrations of about 1 in 1000 000 being necessary to kill all the organisms in a suspension within 24 hours at 37°C. The strain was sensitive to human serum in that all trypanosomes disappeared in pure human serum within about six hours.

It was found that the feeding of *G tachsnoides* containing developing *T bruces* on human blood did not produce any increase of resistance to normal human scrum in the trypanosomes subsequently transmitted to a guincapig by the bites of the fly

W Y

McLetchie (J. L.) The Treatment of Early Cases of Rigerian Trypanosomiads with 4 4-Diamilino Stilbene.—Ann. Trop. Med. & Parant. 1940 Sept. 28. Vol. 34 No. 2 pp. 73-82.

This paper records the results of treating with diamidino stillene a number of comparatively easily cases of sleeping sickness in the Dass and Toro districts of Northern Nigeria. The mass surveys gave the following results: Dass, 14,815 persons examined and 198 (1.34 per cent.) cases of sleeping sickness found. Toro 25,099 examined and 298 (1.15 per cent.) cases found.

Groups of patients from two villages were treated. From Bagel village in Dasa district, 8 cases were chosen. All had marked enlargement of the cervical glands three denied symptoms a fourth had pain in the neck-glands and the remaining four gave a history of recurrent attacks of headache or ferry. None showed wasting

In all cases lumbor puncture was performed the cell count valled from 2 to 9 and m as there was an excess of globulm. Treatment was given on the lat 3rd, 5th, 7th 8th and 9th days. Daumdono stillbene was impected mirar ecoualy except on the 5th day when intransucular mections were given to all except two cases. The dose varied from 0-7 to 2 mgm per kilo. The results are set out in a table, showing the conditions before treatment and at three weeks and as months, respectively after treatment. All the cases apparently did well. The excess of protein in the cerebrospiand find disappeared, and the find returned to normal. One patient deed, after aborting four rounts after completion of treatment.

The six patients from Laro village in Toro district were in a more advanced condition. Glandular enlargements were less marked, all gave a history of recurrent attacks of fever at frequent intervals, and all but one had lost strength. Lumbar puncture was permutted m three cases only the cell count in these cases was 9 17 and 196 cells per crum, respectively. In two cases the protein was normal, but in the case with the beavy cell count there was a considerable excess. This patient died nine months after completion of treatment. The remaining five patients were examined aix months after treatment all invisted that symptoms had not returned, but only one looked really well, and one other looked better than before treatment. Both had gamed weight. The remainder appeared much as before treatment, despate the apparent absence of symptoms in none of them were trypanosomes found. In the two cases in which humbar poneture had been performed before treatment the cerebrospinal fluid was again examined the cell count had fallen to 5 and 6 respectively and there was still no excess of globulm in either

The following summary is given --

"The findings of mass curveys for trypanosomass in two previously unccamined districts of the Banchi Province of Northern Nigeria are

given Infection-tates were low

[&]quot;Toutien case of sleeping achines were treated with distribution eithliene. The first group of eight cases were of a midd nature they received an average of 8 mgm. per hilo of the drug. After six months, severn were in good health once had deed following an abortion. The second group of any showed a more advanced condition. They showed of order of the many shows a severn were in the second group of an abortion. They showed of only 6 5 mgm, per hilo they appeared to improve during treatment one doed nine days after treatment, after an months only two were really well, though apprintous appeared to be absent in all five.

Nine cases of a soverity intermediate between the first two groups have 205 alone. After seven months symptoms were in abeyance but improvement in general condition was not marked.

Seven mild cases from the same village as the first group had Bayer 205 and tryparsamide. After five months they were well, showing more improvement in general condition than did any of the other groups

Trypanosomes disappeared from the gland junce after one to three injections of damkline stilbene. Sciencels of glands was much the same in all groups and gland junce was sterile at the last re-examination in

all cases.

Cases were too few and the original changes in the cerebrospanal fluid too alight, for alterations as the result of treatment to be of much signit focance. After treatment with diamidino stillene no case showed increase in the cell count or in the globulin content of the cerebrospanal fluid beyond that found initially and four fluids previously abnormal in some respect, had become normal. With the other drugs, slight increases either in cell count or in globulin content followed treatment in some cases and no specimen became strictly normal.

The toxic effect of the drug is described. This is slight. Reaction occurs during intravenous injection usually decreases in a few minutes and does not last more than 20 munutes. Care is required in the preparation and injection of the solution. The desage given is subject to the reaction produced in the individual, but most patients can stand from

1 mgm. to 1 5 mgm. per kilo and some 2 mgm per kilo

In cases with no marked involvement of the nervous system, dismidino stillene appears to be as effective as Bayer 205 but less effective than the combination of Bayer 205 and trypersamide in the doses described. The aborter course, eight to nine days or even less is a great advantage but courses of say ten injections are probably advisable for routine treatment.

W Y

HARDING (R D) A Trial with 4 4-Diamidino Stilbene in the Treatment of Steeping Stekness at Gadau, Northern Nigeria.—Ann Trop Med & Parant 1940 Sept 26 Vol. 34 No 2. pp 101-105

The author has tested diamidino stilbene in the treatment of a number of sleeping sickness cases at Gadau in Northern Nigeria. He states that as sleeping sickness differs so widely in its manifestations in different parts of Northern Nigeria, it is of the greatest importance when attempting to estimate the value of a new preparation to have a clear knowledge of the type of disease to be treated and also of its reaction to drugs already proved. The anthor therefore gives a brief account of the disease as it is found at Gadau.

Among 100 unselected cases coming for treatment during 1839 enlarged cervical glands were found in only 71 of which 62 showed trypanosomes. Blood films were positive in only 22, but no less than 94 had a pathological spinal fluid. The majority of the patients suffered from nervous lesions of marked somnolence mental changes tremor or ataxia and in at least 28 per cent the disease manifested itself chiefly in the guise of a pituitary thyroid syndrome, as evidenced by adiposity myxoedema, and other signs. Severe itching was a troublesome complaint amongst most of the advanced cases. Evidence was obtained that once the nervous system becomes definitely involved the natural course of the disease is rapid.

The conclusions are as follows -

Of 13 alcoping sickness cases treated at Gadan during 1939 with drambilino stillome three mild or moderately severe cases were clinically fixed. B2 carred and one improved, though in so case did the C.S.F., when initially pathological, return to normal. Of the remaining mic moderate or pathological, return to normal. Or the remaining time mosestate or severe cases one was climically unchanged and eight were definitely worse, while all showed greater disturbance of the C.S.F. after treatment followed. nume an anawou givener continuance ut too took siter treatment source to by a varying period of observation. The cases seen at Gadan are in oy a varying person or conservation. Are come of entryol and tree general, of a server type and require a long come of entryol and tryen arranged before apparent cars in obtained server then the CSF is a conservation of the co unually just ourne normal hunts. Durnismo etillone in therefore subject to a New sever test when trade out on such cases. Nevertheless, support to a very severe uses when their one on such these, recommended after making allowances for this factor and for the relatively very small after making allowances for this factor and for the relatively very small strength of the relative to th does of the drug employed, the author is forced to conclude that the coses or the crog empayer, the author is noted to conclude that the results are not cry encouraging and do not justify the hope that the dry would have been as efficacions as antryfol and tryparamide, even the control of the contro if used in here does over a long period. It is possible that the present it ment in make users over a sing potent. It is passive that the promise form of the discuss at Gadau, resulting from a severe spadentic giving way in the course of years under intensive treatment to an endemic sixte es y in the content of your desired interesting regulators to an execute state of low incidence, is prenharly answitted to the drug, and that much better on one minimized, as promisely missingly to occurring the minimized training fact indigate training to expected characters, as other a criteria train in fact indigate. (Lorke, 1940)

HAWKING (Frank) Three Cases of Trypanosomiants Halapsing during Treatment with Bayer 205 (Germanin) -- France, Roy Soc Trop Med & Hvg

This raper describes three cases of human trypenosomiaris at Kahama, Tanganyika, which relapted during or shortly after a course of treatment with Bayer 205 and in which chemical estimations

or treamment with Days and an wind common estimations were made of the concentration of the drug in the blood.

Ginical details of the three cases are given. 5 9 and 19 days respectively after the last dose of the drug Aumerous trypenosomes appeared in the blood, and were accompanied by a crypannesses appeared to use teach and new accompanies to the februle reaction. Although no forther treatment was given at the time the trypenosomes dosppeared from the blood m a few days,

Strains of trypanosomes obtained from two of these patients were tested in rats, but no evidence of any abnormal remainance to Bayer 205 and the fever subsided

Chemical estimations of the concentration of the drug in the blood of the patients, at the time of the relayer and during subsequent treatment, showed that the accumulation of the compound in the was discovered blood was defective as compared with that of patients studied in a previous series. Hawking concludes that this defective accumulation was one of the main factors responsible for the relapses.

Ross (A O F) Comparison of the Totletty of Tryparsamide any Record in the Treatment of Henrosyphills. But Ved. Ji 1940

In this paper the author compares the torucity of tryparamede and necessyl (notions succlassification) amide-parameter) (this Buildess, and necessyl (notions succlassification) and necessity and nec and series, a pressure and a series of the s over 570 cases of neurosyphiles treated between 1996 and July 1999

The standard does of each drug was 3 gm intravenously once a with one or other of these drugs. week, until a total of 50 gm. had been administered but in a few cases owing to age infirmity or other condition calling for caution smaller doses were given. The author summanizes the tone manifeatations observed in the case of each drug in the following tables.—

TABLE I.—Summaring the Toxic Manifestations observed in 258 cases treated with Trypersamids

Туре		200	Total No. showing Toxic Signs	Percentage showing Toxic Signs	Textic Reactions						
	No of Cases.	Na 35			Jaundice	Dermatstu	Visual Disturbance	Visual Damage	Vomiting	Others	Total
GPJ Tabes Tabeparesis Neurosyphilis Late syphilis	30 115 11 45 55	2 23 1 6 4	3 49 2 17 7	10 43 18 38 13	1 10 1 4 2	0 8 0 4 0	1 23 0 10 2	1 4† 1† 4 1†	0 4 0 0 2	0 5 0 0	3 54 2 22 7
Totals	256	36	76	30	18	12	36	11	6	5	83

One developed purpurs.
 † One became blind.
 N B.—47 out of the 88 reactions affected vision.

TABLE II —Summarizing the Toxic Manifestations observed in 314 cases treated with Neocryl

		**	Burn		Torio Reactions						
Туро	No. of Casos	No showing Toxo Signs before receiving 10 gm of Drug	Total No shor Toxto Signa	Percentage showing Texto Signs	Jemdoe	Dermatitis	Visual Disturbance	Visual Damage	Vomiting	Others	Total
G P.I. Tabes Taboparesis Neurosyphilis Late syphilis	58 90 31 50 85	0 1 1• 4 1	3 7 3 9 5	6 8 10 18 6	0 3 2 2 2	1 0 0 4 2	0 0 0	1* 2*† 1* 0	1 0 3 1	0 1 0 0	3 7 3 9 5
Totals	314	7	27	9	9	7	0	4	6	1	27

<sup>One had optic atrophy before treatment and the visual condition deteriorated of other cases with optic atrophy were treated without ill effect.

† One suddenly became himd
One died of torue jaundece.</sup>

The following are the summary and conclusions -

A series of 570 unuselected cases were treated either with tryparsamade or neocryl. The drugs were given in equal amounts, and 256 received

tryparsamide and 314 neocryl.

"About twelve months after the work had been completed a survey was made of the records with a view to comparing the thempeutic effects and tract manifestations of the two compounds. This survey confirmed the earlier impression that recoryl is not in any way inferior to tryparsa mide as a therapeutic agent and that toxic effects from its use are much less common than are those caused by tryparsamide. Of 256 cases treated with trypersamide 78 exhibited toxic manifestations whereas of 314 cases treated with the nectryl only 27 showed toxic signs.

"Both compounds may cause jaundice, dermatris, and other underrable reactions that are seen after the administration of trivalent areness but it is cheely in its relative innounty to the optic nerre

at the advantages of record records apparent.

"Yound disturbance occurred in 47 of the "5 cases which reacted to 47 of the "5 cases which that the advantages of neocyl become apparent. infarourable to tryersamide in 39 of these the agens were subjective bet. minarouraur to cryptomines in 300 on menous signs were supported by the latter patients becoming totally blind, in 11 they were objective, 3 of the latter patients becoming totally blind, in II ther were objective, 3 of the latter patients becoming, mount onto.

"Neoryl could, however be held accountable for only one care of the second damage."

This occurred in a patient with tables domain, who
ment of damage.

"And the second damage and death blind." before treatment the nation did. versus cannage a me eccurred in a painter with taken consum, while infortunately became modern't bind before treatment the patient did not before treatment the patient did onto complain of subjective signs and the south of steem was apparently con companies of couples again and the county as a constant of the couple of the coupl

It would appear from this analysis that necessit is to be preferred in all case of neurosphila in which the administration of pentaration surreon.

BEZENLS (Herman) & SRUFFER (Bertram) Restricts to Triparamilée.

A Retiew et Ten Years Experience. Brit Ji, Ten Dir 1940.

Jun-Oct Vol 10 F? 145-163 74 rets americals is necessary

OAG (R Knight) Attempts to entity to Trypanosomes in the Developing Egg — Ji Path & Bact 1940. July

Thirty fire chied embrios, S to 12 days old, were mornlated with the blood of a morse bearth miected with Treparament branch. See the blood of a morse bearth miected with Treparament branch. See the blood of a morse bearth miected with Treparament of our days later of these embrares showed trapanocones three or four days later. ther blood was morniared mto 31 other embartes, with negative results. In another experiment 9 embryes, 19 days old, were results. In another experiment becamples, to days out, were morphised with infected mouse blood and allowed to hatch, but none moculated with infected mouse thood and allowed to nation, our none of the resulting chicks was infected. Similar negative experiments of the resulting chicks was infected. Similar negative experiments of the properties of the same of acre bestermen with 1 conformer and

GASIC LIVACIC (Galriel) & Crait (Pablo) Once morros casos de enformedad de Chagas en Chile Estern Euro Cases of Chagas entenneous or Chargas en Chies Estern Kors Cases of Chargas in Chile — Are Chies & Hig 7 Mod Prevented 1869

Disease in Chile — Are Chies & Hig 7 Mod Prevented 1869

Disease in Chile — Are Chies & Hig 7 Mod Prevented 1869

Disease in Chile — Are Chies & With 11 figs. 1861

Est reft.

The authors give brief details of eleven more cases of Chapasa and antities give used origins or execut made used to note about disease seen by them in Chile. There is nothing special to note about disease seen of them of these diseases their clinical symptoms. The ages of the patients ranged between unna cuma-as asungcome and agra un une paraenta sangeo secureta 5 and 36 years. Diagnosis was made in one by examination of the blood in thick drop and confirmed by a positive Machado reaction and by secondarpoids in smother by more about mito a dog and a positive Machado reaction in the remaining nine by the seniolisquosite method supported in seven of them, by a positive Machado reaction. Geographically nine were in the Department of Huseo [6 in Donney to oregraphical) have some in the Peparineer one each in Cachivity Malagor and Consy) one in the Department

GARIC LIVACIO (Galirett) Princer caso de enfermedad de Charas conof Chaffaral and one in Elqui. ic Levacic (sameri) Princer caso do enfermedad de Charas con-fermado en Domeyko mediants el armodarnosation (Tha First Case of Charas Disease confirmed by Armodarnosation In Domeyko, Je Rer Calaries de Huy y Visit Proventira (1899 | July-Doc. \Quad \q MAZZOTTI (Luis) Resultados obtenidos por la moculación de ratones con pequeñas y grandes cantidades de Trypanosoma crun [Results of inoculating Mice with T crun]—Rev Inst. de Salubridad y Enfermedad Trop Mexico 1940 May Vol. 1 No 2. pp 181–187

For obtaining material for injection the author used either the intestinal contents of an infected Triatoma diluted with saline or the citrated blood of infected mice. The number of animals used was few and the results showed considerable variation but may be briefly recorded.

Six mice were injected by the first named material the number of parasites ranging from 800 to 8 000. Some showed parasites in their blood after an interval others which had received the same number by injection did not do so at any time. Thirty-eight others were injected with the citrated blood and with trypanosomes from 46 to 16½ million. Those receiving the smaller numbers 48-92 did not die during an observation period of 3 weeks those receiving larger quantities, 1,850 000 and upwards died within that period, but noie carlier than 14 days the interval being taken probably by the trypanosomes gaming access to the internal organs and producing lesions serious enough to kill. It is noteworthy that some of the animals receiving the lower (of the large) dosage exhibited more marked effects than others receiving the largest amounts.

KOLODN: (Maxwell H) The Effect of Environmental Temperature upon Experimental Trypanosomiasis (T crum) of Rais.—Amar Ji Hyg. 1940 July Vol. 32. No 1 Sect. C pp 21-23

The effect of environmental temperature on resistance to infection is a problem of great importance. The author briefly refers to previous observations on this subject dealing with infections due to typhus rickettsase and encephalitis. The present work reports analogous observations relating to the effect of abnormal environmental temperatures upon the reastance of albino rats to experimental infection with Trypanosoms crust

The author summarizes his observations as follows

Abnormal deviation of environmental temperature is capable of influencing the reastance of young rate to experimental infection with Triphanosoma crus. While russed environmental temperature (90° to 85°F) increases only alightly the resistance of the rate to infection with this parasite a lowered environmental temperature (40 to 45°F) generally results in heavy blood-stream invasion, several times more intense than is usually seen in animals of the same ago maintained at ordinary room temperature. Under these conditions an ordinarily mild infection becomes exceedingly acute and almost invariably goes on to a fatal termination.

 PACRCHANIAN (Ardzroony) Katural Infection of Treatoma kestemann with Trypanosoma cruu in Texas —Public Health Rep 1940 July 19 Vol. 55 No 29 pp 1300-1306 With 2 plates [11 refs.]

 Experimental Transmission of Trypanosoma cruss Infection in Animals by Tradoma examining ambigua—Ibid Aug 23 No 34 pp 1526-1532. With 2 plates. [13 refs.]

L The author found that 65 per cent of Triatoma hademanni collected during 1937 and 1938 in Temple Texas were naturally

infected with Trypanosoma cruss. The strain of crust produced

infection in monkeys mice rats and guineapigs.

Il This paper describes the experimental infection of Trialoms assuming a with Trypensional crisi and the transmission of the infection by this insect to susceptible animals.

Tristoms sanguings ambigus is vudely distributed in Florida. During 1936-1937 about 300 of these bugs collected in Sarasta were examined and found to be free from T crists infection. Over 50 people bitten by these masets in Civilian Conservation Corps camps during 1936-37 mainlested various allegite symptoms and occasionally a small abscess but none of them became infected with trypanosemes.

Y

GASTÉ LIVACIÉ (Gabriel) Indike de infertación por Trajascoma cruzi de les tratornides del departamento de Edqui. [Degres of Infestation with T cruza of Triainmidas in Edqui Department, Gilla;—Rev Chilone de Hie y Mod. Fractices 1809 July-Dec, Vol. 2 No 7-12. pp. 205-210. With 1 may

The author examined Trastomidae obtained in 15 localities in the department and found among a total of 1,241 that 335 or 28 8 per cent, were positive for T cross sufection. The numbers obtained for examination were negative for the first localities only did they exceed a hundred and these may be mentioned. In Tree Croces of 241 examined, 102 or 42 9 per cent, were positive. In Pailmana 53 out of 194 (18 per cent) in Montegrande 62 out of 159 (33-9). Pabellon 52 out of 159 (37-4) and Novera Elprid 8 out of 159 (62-per cent). In the flow for these, imagines, nymphs and larvaes were positive the imagines perticularly in Nover Elprid arvae were positive the imagines perticularly in Nover Elprid serves were not found infected, but only 13 of them were examined, whereas 45 adults yielded 6 positive and 71 mymphs two positive. Altogether of 509 adults 201 were positive. (40 per cent.) of 4324 mymphs 71 (21-9 per cent.) of 486 larvaes 80 (18 8 per cent.)

Gand Livació (Gabiel) & Binth (Victor) Animales reservorios de virus de la trapanosmosi americana en Chile, (Commolicación prelument) [Animal Reservoirs et the Virus et American Trypanosomialus in Chiles.—Rev Chiless & Hug y Med Precentros 1839 [July-Dec. vol 2. No 7-12. pp 247-281 With 7 fees (22 refs.)

Up to the present animal reservoirs of the virus of Chagas a disease comprise 22 wild (or non-chometic) and the dog and the cat. The former include five species of Davypos (D moreasettes services was electrons to the company of the

In some districts the proportion of animals infected is high, eg in Domeyko 20 out of 68 exammed dogs show as higher percentage of infection than do cats, 34 8 and 18 1 per cent. respectively In young

animals diagnosis is usually readily made by examination of a thick drop of blood, in older animals the renodingnostic or other method is generally needed.

Dussert (Eduardo) FAIGUENBAUM (Jacobo) & Neghme (Amador) La reacción de Machado en Chile Comunicación preliminar Machado's Reaction in Chile |- Rev Chilena de Hig y Med Preventiva 1939 July-Dec Vol. 2. No 7-12, pp 197-203

The Machado (or more correctly Machado-Guerreiro) reaction is a complement fixation test devised in 1913 for diagnosis of American trypanosomiasis. The authors of this article record their findings in 50 suspected cases 5 healthy persons 7 syphilities and 4 puppies artificially infected. They find it of particular value in chronic forms of the disease less in acute stages rarely being positive till 30 days after infection. It is not absolutely specific but rather a group reaction since positive results are obtained with sera of patients with African trypanosomiasis and leishmaniasis. The antigen is obtained from the spleen of infected puppies not more than two months old and the method is detailed. This consists of cutting the spleen into small pieces ground in a mortar with fine quartz and adding to the extract double its weight of distilled water and the organ a weight of glycerine and allowing maceration to go on for 4 days at room temperature and for about the same period in the refrigerator. The supernatant liquid is filtered first through paper and then through a Seitz filter

Of 50 sera sent np from suspected patients 38 were positive these were later confirmed by xenodiagnostic and thick drop methods and the others lived in heavily infected districts. Repeated tests of the sera of five healthy subjects who had not lived in injected districts were always negative as they were also in 7 syphilities who gave strong Wassermann and Kahn reactions. Of the dogs experimentally mfected two infected more than two months previously gave positive reactions two infected 12 and 15 days before were negative

H H S

TROPICAL DERMATOLOGY

A REVIEW OF RECENT ARTICLES VIII*

Blastomycosis -A general review of the subject has been presented by Callaway and Moseley who stress the fact that they are dealing with primary cutaneous Gilchrist's Disease. They are convinced that many of the strains of fungi which have been isolated are really all one and the same organism and that this can be proved by their serological and morphological characteristics. Conant's proposal

^{*} For the sixth of this Series see Vol. 37 pp 95-104

¹ Callaway (J. Lamar) & Mogracy (Vince) Primary Cutaneous Gilchrist a Disease.—Southern Med. JL, 1940 June. Vol. 33 No. 6 pp. 622–625 [13 refs.]

3. Such primary lesion never ulcerates, but is always a "closed

papule —another distinction from syphilis or yaws.

4 Transmission may be successfully carried out from any clinical type of lesson at any stage of the disease. If any intermediate host acts as transmitting agent there is no reason to suspect any cyclical development within it.

5 Since infection may follow deposition of infective material on any little abrasion direct transference is very probable in nature.

Syphilus and Mal del Pinto are not mutually antagonistic and

neither affords immunity to the other

7 One attack of pints does not protect against re-infection, Such was found to be possible two months after recovery from the disease in the primary period and approximately four years after recovery from the dyschromic type H H S

LEÓN Y BLANCO (Francisco) La lenón inicial en el mal del pinto [The Primary Lesion in Pinta.]—Rev Med Trop y Person Habana 1840 Jan-Feb Vol. 6 No. 1 pp 21-37 With 9 figs on plates [50 refs.] English summary

The site of the primary lenon is practically always on some uncovered part of the body. Of 254 cases in 163 it was on the leg or dorsum of the foot on the thigh in 3 the buttock 3 the forestrm or dorsum of the hand 67 arm 3 face 14 neck 1 It appears as a papele after an incubation of 7 to 20 days, becoming m 90 to 50 days an erythematous squamous patch, at the pemphery of which other papules may develop and spread antillarly. Skin rashes or multiplication of papules for which the author suggests the term Pintids (v.s.) characterize the second stage and are seen usually in 5-12 months from the appearance of the initial lesion which itself continues to develop at the same time. The third stage is the dyschronic with coloured or achromic spots, keratoderms or superficial atrophy

During the first stage the WR. is negative and superinfection is possible in the second stage the reaction becomes positive but superinfection is still possible in the third nearly all (some say 100 per cent) give a possible WR, and in this stage attempts at experimental superinfection do not succeed. The Sp kerrejons can always be found between the cells of the malpighian layer of the akin in the initial lesion. The dermis is infiltrated with many lymphocytes and plasmocytes, but polymorphonuclears and eosinophils are few melanophores and histocytes are present. Han follocks and criled sweat glands are surrounded by militration cells.

LEÓN Y BLANCO (Francisco) La presencia de treponemas Herrejoni en la serosidad de las grietas, fisuras y rasguños de las lessones cutaneas en el mal del pinto [The Presence of Spirochecta herregon in the Discharge from Cutaneous Lesions of Pinta.]— Rev. Med. Trop y Parant Habana. 1940 Jan.-Feb. pp 47-48. English summary Nol. 6 No 1

The cutaneous lesions of pinta do not spontaneously ulcerate like those of syphilis or yaws but by scratching they may become fasured and so open lesions. In the serum exading from such lesions the spirochaetes were found in 29 out of 41 patients and experiment has shown that the disease is readily transmitted to a slight wound,

scratch or abrasion on a healthy skin by the discharge from a pinta lesion in other words the serum oozing from a fissured pinta lesion is infective and virulent HHS

LEÓN Y BLANCO (Francisco) La cosmofiha local en el mal del pinto [Local Eosinophila in Pinta Lesions.]—Rev Med Trop y Parant Habana 1940 Jan-Feb Vol. 6 No 1 pp 49-51 English summary

Eosmophilia is not always present in pinta lesions (see above) but in the scaly and infiltrated lesions and those with Leratosis cosmophilis are seen scattered in the infiltrations and in the neighbour hood of the small vessels. Where the infilammatory reaction is slight they are scarce but are usually in considerable numbers in the period of extension of lesions though one patient may show many another only a few the same applies to patients with adentits. If H S

LEÓN Y BLANCO (FRANCISCO) Histología, patologíca de las lessones cutaneas y de los gianglios linásticos en el mai del pinto [Histology of the Skin Letions and Gianda in Pinta]—Rev Med. Trop y Parant Habana, 1839 Nov.—Dec. Vol. 5 No 6 pp 329-345 With 16 fign. on 8 plates

LEÓN Y BLANCO (Francisco) Las reacciones de Wassermann y kahn en el periodo primario del mal del pinto [The Wassermann and Kahn Reaction in the Primary Stage of Pinta.]—Rev Med Trop y Parassi Habana. 1940 Jan.—Feb Vol. 6 No 1 pp 39-42. [11 refs.] English summary

Seventeen experimentally inoculated persons and 39 naturally infected patients in the first stage of pints were examined as to their serological reactions. The tests were carried out at the time of inoculation of the former group 20 days later and when treatment was begun and in the latter group before start of treatment. In no case was a positive reaction given to either the Wassermann or the Kahn test.

LEÓN Y BLANCO (Francisco) Acción de la fiebre sobre las lesiones cutaneas en el mal del pinto [Effect of Fever on the Lealons of Pinta.]—Rev Med Trop y Parassi Habana. 1940 Jan.-Feb Vol. 6 No 1 pp 48-45

Eight patients with pinta developed fever 7 of them malana (4 P vivax 3 P falesparism infections) and 1 smallpox. After the fever started, search for Sp herrejons revealed none. The malaria patients had had 10 or more accessions of fever. They were treated with atebrin and the patients were observed every week for two months in some the pigmented spots almost entirely disappeared after the febrile attacks in others there was a smaller degree of change. After five weeks however fresh signs of activity appeared the patches acquired an erythematous border and the pigmentation returned, but only in parts of the original sites and spirochaetes were few and could The fever seemed to exert a be found only after prolonged search lethal effect on the spirochaetes but did not destroy them all. If a patient presents himself with algas indicative of pinta and spirocinetes cannot be found enquiry should be made as to whether he has recently suffered from malaria or other febrile condition. HHS

Somerón y Parra (Galo) Sobre el origen del tratamiento del ma del pinto por los ansencales y bismuticos en Hesico. Afamilasi and Bismuth in the Treatment of Pinta in Herito.]—Rev Mol Treb y Parrasi. Habama. 1940. Jan.-Feb. Vol. 8 No 1 pp. 33-54.

Till about 20 years ago pmia was commonly treated by mercing injections, or by inhabition of the vapour as occurred in working engaged in calciumg comadur in the numes of Hustrian Generico From 1920 onwards the author employed arsenicals and blumuit salts for this disease and found that a total dosage of 30 cpm, of saltvarian cured nearly all punts patients completely except for the white patches which rarely were cured. If H S

TRIBEDI (B. P.) & MUNHERJEE (B. N.) Actinomyrotic and Myrotic Lesions, with Special Reference to Madura Foot. —Bnt. Jl. Surgery 1809 Oct 1 of 27 to 108 pp. 256-265. With 10 fixs (6 coloured) 111 refs.)

The authors place on record three more cases of Madum myrous. Of 32 cases collected from the Methach College Calcutts, in 25 the part affected was the foot m 3 the arm, the jaw and breast each 2, 1 m the bank and 1 of the aground, Of the three fireds cases reported, 2 were due to Adinomics madurate with the ocknowled processes agreement the second being complicated by a Suph sowner infection. The third patient was a fundu male of 40 years with a painful and swellen foot the conduction had first been observed 12 years before. The skin of the foot was black, tense with discharging sinuses, and section of the magnetized foot presented the appearance of milimed tissue duried with charceal Artempts at cultivation of the fungus yielded a hiphocurver with lateral and terminal bods but not true handling. It grew well on notions again group white star-shaped woodly colomies with a central blackering. Observations from tissue reaction was seen in the first two cases, but not in the third. [Dere is no mention of any attempts to debutts the formers in the third seturn).

HHS

NERONI (Pablo) & Ter (Juan A) Estudio micológico del pruner caso argentino de moretona [as] maduremercone de granos negros (Micrologica) Study of a Biene-grafia Mirestona in the Argentina.]——Rer Inst Backeriológ Buenco Aires. 1939 Dec. Vol. 9 No. 2. pp 176–189 With 6 fgs.; 121 refs.] English summary.

This study was in connection with what is believed to be the first Argentine case of madintomycons with black grains. It deals solely with the fringers and no clinical history of the patient is given. The grains had an average diameter of 3 mm. a septate mycenium 3 it had and numerous chlamy diapones. On solid media if formed green velvely colonies with vellow rootes. Its optimizem temperature for growth was 30°C, and it gives best on media with galactices rootes maltines, destron, mannifol and sorbitol, less will on districte mannose and liserculous and still less on lactices and multin. Sugars were not fermented. It slightly isquefied gelatin. The frangus proved to be Astrophysic (Experises) (Accelsion Manifol 1909).

Torres (D M Gonzales) Actinomicetoma toracico a grãos pretos Considerações sobre um caso [Black-grain Actinomycosis of the Thorax.]—Arquíros de Biol S Paulo 1940 Jan Vol. 24 No 223 pp 8-10 With 6 figs

The case of a man of 23 years of age engaged in cotton cultivation is related. Six years previously he noticed some small ulcers (flictenas) and nodales on the right shoulder and upper part of the right slid of the chest. In the early days they were associated with itching and discharged a blood-stained fluid with small black granules. During the first two years he lost some kilos in weight. He was treated with iodine and his condition fluctuated now better now worse. A photograph shows the present state of the lessons they are no longer painful nor itching are often crusted over fistulous openings excreting blood stained serum. The fungus was cultivated on Sabouraud's medium and presented a black centre with pale periphery.

The patient was given iodides per os and by injection but he evinced marked intolerance and this form of treatment had to be stopped Radiotherapy benefited but did not cure vaccines were badly borne and gave rise to violent pain at the site of the lesions. Though improved the lesions still persist and recently have remained stationary

The patient is to report again in 3-4 months

LACAZ (Carios da Silva) O todo no tratamento das micoses. [Iodine in the Treatment of Mycoses.]—Ann Paulist Med e Ciring 1940
May Vol. 39 No 5 pp 379-399 [52 refs.] English summary

This is a general account of mycoses and their treatment with iodine in various forms. By way of preliminary the anthor gives Floriano do Almeida s classification followed by a score or so of formulae of iodine preparations taking the mycoses in subgroups and noting their relative susceptibilities to the drug and finally describes the symptoms which may be produced by iodine in those with an idosyncrasy to iodine

CARRIÓN (Arturo L.) Estudio meologico de un caso de micetoma por Cephalosporium en Puerto Rico [Mycological Study of a Case of Mycotoma associated with Cephalosporium in Porto Rico] —Mycopathologia The Hague 1940 Mar 26 Vol. 2. No 3 pp 165-170 With 23 figs on 2 plates.

This article gives a detailed account of an investigation into the causative fungus of the case referred to in this Bulletin 1940 Vol. 37 p 96 and the clinical aspects of which were reported by Carrasgoutlo in 1938. This species has certain affinites with three previously described as causative of human disease namely C grissim Gougerot 1933. C recifer Leão and Lobo 1934 and C keraloplatheum Mortkawa, 1939. The present differs from all of these, but the author has not yet given it a name.

Moore (Morris) & Mapother (Paul) Chromomycosh of the Face. Report of a Case and a Study of the Causative Organism, Phialophors vertucous—Arch Dermat 6-Syph 1940 Jan Vol. 41 No. 1 pp 42-54 With 4 figs. [24 refs.]

(2145)

DE ALMRIDA (F) Observações sobre culturas de Paracoccidiodes carabriformis Moore 1935 Nota I. [Notes on Cultures of Paracocculiordes cerebriforms Moore, 1935.]—dan. Facul. da Med Univ de S Paulo 1939. Vol. 14 pp. 235-245 With 3 plates (2 coloured) English summary

A fungus cultivated from cases of blastomycous in Brazil has been maintained at the Oswaldo Cruz Institute under the designation Coccidioides histoporocellularis Moore made a study of this and concluded that it belonged to the genus Paracocruboides and [for reasons not mentioned in the present paper] gave it a new specific name cerebriformus. In its growth it was observed to produce at times a red pagment which disappeared as the culture aged, and later cultures were white and two different types of culture were produced one, deeply furrowed, easily detachable from the medium (Sabourand glucose) and readily dissociating the other with larger folds covered with light down, more adherent to the medium. Both types may produce red pigmentation in the early days of cultivation. The coloured plates show the culture characters very clearly HHS

DE ALMEIDA (F.) Granuloma paracoccidoridaco-Sua distribuição no Brazil e particularmente em São Paulo [The Distribution of Paracoerificidal Grantisma in \$10 Paulo, Brauli.]—Ann. Facul de Med. Univ de S. Paulo 1808 Vol. 12. \0.3 pp. 403-405 With 7 graphs.

The south American, Brusilian, form of fungus producing blastomycosts, Peracoccidioides brantienns differs in many respects from the Coccidendes immits the cause of analogous lexions in north America Morris Moore on studying the latter condition found that there were two species, Paracoccidendes brasilismis and another which he named P cerebriforms [see above] As regards distribution of cases, of 370 observed to the end of December 1935 nearly twothirds, 240 (65 per cent) occurred in São Paulo Rio came next, but far behind, with between 30 and 40 (the graph is not very clear), 30 were not allocated, and the remaining 60-65 were divided among nine other States. Other graphs give the nationalities of those affected (as the relative populations by race are not stated, this graph conveys no useful information] the ages most affected were between 20 and 30 years, those between 40 and 50 next, and 30-40 years a close third 83 per cent, of the patients were males. The disease seems to be on the increase of late years there have been about 30 cases annually recorded in São Paulo alone HHS

Lanra (P. H. J.) Over predra en het viörkomen van paedra te Batayra. [Pledra in Batayra.]—Genessi. Tsyliche v Nederl India 1940. June 18. Vol 80 No 25. pp. 1519-1525 With 12 figs. on 4 plates. English summary

[&]quot; Pastra with black nodules, caused by partrain, is frequently met in the native population of Batavia. 120 men and 66 women were examined out of whom 40 and 3 were infected, viz. 33 and 5 per cent. On the other hand, padra with less coloured or white modules, caused by trichosporane, soums very rare only one case was seen.

"No evidence was found of a direct transmission but a high incidence was observed in men who take their baths in public waters and the same was true for the use of a certain hair-oil locally made in a Chinese factory Whether these coincidences are real and significant in connection with the cause or the manifestation of the disease is yet to be decided.

CATAMEI (A.) Sur la répartition de différentes espèces de champignons des teignes de l'homme en Afrique. [The Distribution of Pathogenie Skin Fungi in Africa.]—Arch Inst. Pasteur & Algérie 1939 Dec. Vol 17 No 4 pp 613-624 [40 refs.]

PANJA (D) & MAPLESTONE (P A) A New Method of treating Louco-derma—Indian Med Gaz 1940 Feb Vol. 75 No 2. pp 93-94 With 1 plate.

The oil extracted from seeds of Psoralia corylifolia and known as bouchs oil has been used as an external application in leucoderma with occasional success. Recently however the authors used it by intra dermal injection with excellent results. A single drop (0.05 to 0.1 cc.) is miected at each place and may be enough in the centre of an area only 1 cm. in diameter For larger patches the authors advise that several injections be given at one time but that they should not be too close together the intervening areas being dealt with a few days later The injections cause considerable pain and may even produce small ulcers which if close together may coalesce to form relatively large lessons. In two or three weeks pigment begins to form at the site of the needle puncture from which point it spreads centrifugally and this process occurs even if there has been ulceration. A series of excellent illustrations indicate the good results obtained and it is stated that even in cases of long standing regeneration of pigment may be induced. The authors are now attempting to reduce the pain by the addition of various substances to the oil.

It is pointed out that in races with dark akins this condition is often regarded as leprosy and that affected persons are therefore unjustifiably

shunned by their fellows

Landor (J V) Dermatitis Venenata from a Common Malayan Plant
—Ji Malaya Branch Brit Med Assoc 1940 Mar Vol 3 No 4 pp 384-386 With 3 figs.

The plant referred to is Gynandropsis gynandra or G pentaphylla known among Malays as maman puteh maman hantu or kemaman and among Tamils as velai or than velai. It is used by some as a vegetable it is a common Malayan weed whose sap contains an uritant oil which is destroyed by cooling. The crushed fresh leaves are used as a counter irritant. In the instance here recorded the leaves were rubbed in the hands and applied to an axillary boil and a severe dermatitis soon followed. Patch test with the crushed leaves was strongly positive, with uncrushed leaf negative. The dermatitis soon cleared with rest and the application of a soothing lead lotion.

HHS

RELAPSING FEVER AND OTHER SPIROCHAETOSES

PRICES OF AUSTRACES IN THIS SECTION

Relaping for -Africa (p. 96) reports a case of relaping lever transpanse for the following t LINUX (D. 187) found spercobasetes morphologically indistinguished in from 5 renorments but increasing in the urms of 187 patients (from 5 renorments but increasing in the urms of 187 patients (from 5 renorments but increasing when when when the patients were recommit in the latest total of 41 examinated) in whom when the patients were recommit in the latest total of 41 examinated) in whom when the patients were recommit in the latest total of 41 examinated) in whom when the patients were recommit in the latest total of 41 examinated in the latest total of 41 itself of recovering on increasing, in the time of 25 parents (plane) for the latest of 14 extensived) in whom give chartes were present in the boundaries. total of 41 examined) in whom sprometers were present in the associated were incoclated into squared and in one case relationships.

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OAG (0 07) has found that it S furfore a more alloy product early two or three days before hardning infection is readily product early two or three days before hardning infections which concern and provided in the bland chart and thought and information are present in the bland chart and the daily from a minimum of the product of the product of the concernment of the concernment of the concernment of the function. But no reason has been formed for the concernment of the first of the concernment of the into y persent for 5 days. Acronal cinches and adult forels are immunity to the following the follow

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Security (p. 99) has devised a receptable for the propagation of

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Liphoproport — Executive of al (P. 65) have examined a large
Liphoproport — Executive of al (P. 65) have found that each
under of animals in the Burch East Indian and have found that Leptur private - Essevello et al. (p. 69) have examined a large monthly of the Dutch East Indies and have found that raise monthly of a surprise of animals in the Dutch East Indies and have found that raise form the most immerizant resources et declarations. In the desired the most immerizant resources et declarations are the most immerizant resources. number of sammals in the Dutch East Judies and have found that raise the most important reservoirs of Epitogerous, but the principal form the most important are sub-considerably affected. The principal over the most interest to considerably affected.

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70 2 pp 125-126

NELLSON (W F) Report of a Case of Relayed Free 11 Amer Nellson (W F) 1940 July 13 Vol 115 0 2 pp 193-126 Hellson (W F) 1940 July 13 Vol 115

A record of a typical case of relating fever in a patient from an allowing since there is a record of a typical case of this microsom is obscure since there is the residence of Oblighmus farm. The origin of this micrition is obscure since there is not the particular of this micrition is obscure since there is other external legion, and the particular was no business work. No other hard in the wheat chains area and did no outside work. No other hard in the wheat chains area and did no outside work. was no history of mucci bete or other external lesson, and the patient bred in the whest plans area and did no outside work E. Hinglist over were found in the original newholescapes were found in the combined to the contract of the contra Oklahoma farm case see found in the neithborrhood;

CHUNG (Huel Lan) Presence of Spirochaeta recurrentis in the Urine of Patients suffering from the Chinese Strain of Relapsing Fever—Far Eastern Assoc Trop Med C R Dixthem Congress Hanos 26 Nov -2 Dec 1938 Vol 2. pp 309-314

More than ten years ago REMLINGER and BAILLY showed that the urine of guineapigs experimentally infected with Sp hispanica might contain the organism during the height of the infection. In order to determine whether the same might hold good for human beings naturally infected with Sp recurrents the author examined the urine carefully collected, from 41 patients in whose blood the spirochaete was seen. Ten cc. of nrine were centrifuged at 2 000-2 500 r p.m. for 20 minutes and all but 0 1-0 2 cc pipetted off from the deposit which latter was examined by dark field illumination. In 27 of the patients spirochaetes morphologically indistinguishable from Sp recurrents were seen but they were motionless. In one case they were present in large numbers during the crisis but not during the remission. Six specimens were moculated into six squirrels 4 died in 7-11 days apparently of septic pyogenic infection one developed relapsing fever in 18 days. The question whether these nrmary spirochaetes were merely saprophytes in the genitalia is considered although morphologically they were indistinguishable from Sp recurrents in one case certainly living and virulent relapsing fever spirochaetes were present.

OAG (R. Knight) The Comparative Susceptibility of the Chick Embryo and the Chick to Infection with Borried adulton —JI Path & Bact 1940 July Vol. 51 No 1 pp 127-136 With 1 plate

A continuation of the author's observations on the growth of Spirochaeta dullom in fowl embryos and young chicks. [See this

Bulletin 1940 Vol. 37 p 200]

The developing fowl embryo is found to be extremely susceptible to meetion with this spirochaete if inoculated 2 or 3 days before hatching and the chicks which emerge show numerous spirochaetes in their blood which may persist for as long as 5 days after hatching

Normal chicks even newly hatched as well as adult fowls are found to be solidly immune to infection with S duttom inoculated intravenously subcutaneously or intraperitoneally. The whole blood and serum from mouse fowl or fowl embryo are spirochaeticidal in vitro possibly producing a direct lytic effect but this property seems to be absent from the blood of the mouse and fowl embryo in vivo

The temperature of the chick (40°C) although higher than the optimum for a sprochaete normally parasitic in man and certain other manuals seems to have no influence on resistance to S dution

No explanation of the difference in susceptibility of the fowl embryo

and the young chick has yet been found E H

HALLAUER (C.) & KUHN (H.) Ueber die Dauerzüchtung von Nagana trypanosomen und Rückfallfiebersprochäten im befruchteten Hühneret. [The Cuitivation of Nagana Trypanosomes and Relapsing Fever Spirochaetes in Inenbated Fowl Eggs.]—Zischr f Hyg u Infektionskr 1940 Apr 7 Vol. 122. No 4 pp 406–411 With 5 figs

Trypanosoma bruces and a European strain of Spirochaeta recurrentis were inoculated in the usual way into fowls eggs that had been

incubated 9 to 12 days.

98

The trypanosomes appeared in the blood within 2 to 3 days and usually extured the death of the embryo within 5 days. Subcultures into other eggs are best made on the 4th day and in this way the authors maintained the trypanosomes in eggs for 22 successive passages during a period of 21 months. After 10 to 12 pussages the trypanosomes regularly showed two distinct forms, one short and thick and the other long and stender. This dimorphism disappeared in later passages and also when the egg strain was montated into mice the typically monomorphic character of the trypanosome being restored. No silteration in truslence to muce and getbeaping was noted

as a result of the erg passages. The culture of a European strain of Sprockada recurrents was effected in a similar manner in eggs that had been incubated for 9 to 12 days. Two to three days after being inoculated the blood of the embryos contained numerous spacechastes and the embryos regularly died of the infection between the third and fifth days. The strain was maintained continuously in developing eggs for 35 passages extending over more than 4 months without any alteration in vursience being observed.

HOPKINS (G. H. E.) & CHORLEY (T. W) Experiments on the Destruction of Ticks.—East African Med. Jl. 1940 May Vol. 17 No. 2. pp. 71-80

Fumigation by sulphur dioxade or HCN appeared to cause no inconvenience to Ormithodorus monbata even when the ticks were exposed in an open vessel to the gases. Experiments with sprays were therefore undertaken, the ticks being placed in Petri dishes in cracks in model walls, or under natural autroundings in native prisons. Several substances showed some killing effect, including kerosene formalin and turpentine, but only the latter was successful enough to warrant further trial. It was found that the diluents used, kerosene or alcohol, dimunished the killing time of turpentine, but the addition of a little soap to such mixtures greatly increased the killing power. The final marine selected consisted of 30 cc. turpentine. 50 cc. 25 per cent. alcohol, 5 cc. kerosene and a little white soap This billed ticks in a few munutes, but was expensive and troublesome to make. Attention was therefore turned to a solution of 11 lbs paradichlorbenzene in 1 gallon kerosene roughly filtered to avoid blocking of the jet of the sprayer. This gave excellent results with the Petri dailies and model walls. In actual buildings the results were good especially if ceilings were presentthe spray cannot eradicate ticks from thatch. The amount used was about 12-14 gallons to 2,000 square feet of surface sprayed and the cost, exchange of labour was about 2s. 41d per gallon. It is pointed out that the spray should be fairly coarse and under considerable a fine mist is not successful. This spray is apparently effective against Comex kemplers and its eggs, and against cockroaches.

To kill ticks in blankets bedding and clothing the Carme distintentor was found to be efformt. This consists of large open-meth basket inserted over a small charveal or dung fire over this are placed the blankets, etc and these in turn are covered by a still larger close-mesh basket plastered with cow dung. In this a temperature of 82°C.

may be reached, and the articles abould be exposed for 1 hour

SCHUHARDT (V T) A "Ticktorium" for the Propagation of a Colony of Infected Ornsthodorus turicata - Jl Parasitology pp 201-206 Vol. 26 No 3 With 4 figs on 1 plate.

A description of the construction and maintenance of a receptacle for the propagation of a spirochaete-infected colony of Ornithodorus turicata and methods of exposing animals to infection

A cave near Falls Creek. Texas, served as a source of these ticks for some years but in 1936 an irrigation scheme on the Colorado River resulted in its inundation. Several hundred ticks were collected before this took place and since that time they have been successfully maintained in this housing device for details of which the original article should be consulted.

Esseveld (H) Collier (W A.) & Mochtar (A) Leptospirosis in the Netherlands East Indies, with Special Reference to the Virusreservoirs (Report presented at the Sixth Pacific Science Congress San Francisco 1939) Meded Diensi d Volksgezondheid in Nederl Indië 1940 Vol. 29 No 1/2 DD 1-9

A useful study of leptospirosis in the Netherlands East Indies based on the examination of more than 3 000 animals from Batavia and its neighbourhood with special reference to determining the reservous of infection.

The animals were examined by making cultures from the kidneys and the results of tests of rodents and carnivora are shown in the table on the following page.

In addition 113 Croadura sp and 276 bats belonging to different species were examined with negative results.

It is evident from this table that rats of various species are the most important reservoirs. Of the strains from Rattus rattus 165 were determined serologically 164 belonged to L pavanics and only one to L balariae Collier has extended the examination of these animals mainly from the suburbs and found about 50 per cent infected.

Out of 185 strains from Norwegian rats 115 were identified 100 belonged to the balance and 15 to the garanica type.

It will be noticed that 116 cats weighing less than 15 kgm were uniformly negative but 13 strains were isolated from 233 cats above this weight. Seven of the strains belonged to the batavias and 6 to the savanica type.

The various strains were tested serologically by means of various specific antisera agamst known types and all the strains were found to be either L batavias or L javanics With a typical anti Weil serum (Wijnberg) the L javanuca strains reacted slightly up to 1/250 dilution. Also a few slight coagglutinations were observed Guinea pigs inoculated with L. batavias regularly became infected and died with symptoms of jaundice and haemorrhage. On the other hand guineapags inoculated with L. javanica never showed any typical signs of disease and although in one series some of them died the cause of death was uncertain.

Gumeapigs occasionally showed L javanica in the kidneys three weeks after moculation but white mice were found to be much more regular carriers of the infection.

Order	Species of snimal	No of animals examined	indney 3 w	leptos-	Percentage of leptus- press- carriers
Rodentua	Rather rether beers-			1	
	candatus Horse & da R. (field rat) Ratius ratius durali	1012,	208	174	187
	Jent (bouse rat) Ratius ratius spec Ratius morregicus Ern?	163 86	84 148	17	3 ? 10 3
	(Norwegua rat)	15	6	9	(80)
	the Enkines Institute	57	87	0	0
	Scrattes notates notates Bodd. (squarrel) Chropodomys glyroules	172	172	0	D
	(small cocoust rat)	127	127	0	0
Carsus ora	Fel domestura L. (house cat) noder 15 kg body weight Fels domestics L.	226	218	0	0
	(house cat) over 15 kg body weight Filts bengaleurs para-	233	220	13	1-6
	est) Deuts (tiger		6	0	
	Perencula malacerusis rassa Horet. Perencularens kerme-	12	12	0	
	Hood Herbestes securios	17	17	0	
	Javaniene Deuts Latra Garra Illia	7		1	
	(common otter)	6	•	0	

The examination of 673 samples of human sera, mainly from the town of Batavia against 5 strains of leptospira gave the following results -

Туре	\a of sers evamoed	Negative	Postive
L between L service L set Aeres. Rachmat "Salinem	617 469 617 501 223	573 464 617 496 223	44 (7 1 per cent) 4 (0-9 per cent) 0 2 (0-4 per cent.)

It would seem from these results that L between and L paramics are the two most important strains in Batavia, but the possibility of L cannols being present has not yet been excluded E H

DIAZ ATILES (Alberto) Sodoku its Present Status. Report of a Case, Suggested Oral Treatment in Infants and Young Children.—Bol Axoc Med de Prierto Rico 1940 Aug Vol. 32 No 8 pp 293-302 With 2 figs [18 refs.]

A general account of the disease followed by the report of a case in Porto Rico in a 9 months old baby who had been bitten by a rat

Spirilla were discovered in stamed blood-amears of the patient and the organism was also recovered from the peritoneal fluid and blood of rats and gumeapigs inoculated with the patient's blood. The clinical symptoms were typical and the case was treated successfully by oral doses of acetarsone (Stovarsol). There are only two previous records of the disease from Porto Rico but under the existing living conditions the author suspects a higher incidence.

MALARIA.

PRECIS OF ABSTRACTS IN THIS SECTION

HACKETT (p 102) points out certain factors in the epidemiology of malaria about which more information based possibly upon new

techniques of myestigation is necessary

From hospital figures it appears that there has been increased incidence of malaria in the Federated Malay States in recent years and the Malara Advisory Board [p. 102] attribute this in large measure to the replanting of rubber. Drug prophylaxis with plasmogume was insuccessful in one experiment but in another M3 is being tried. Other measures of control are reported. Robertson (p. 103) shows that malaria has become more prevalent in the province of Hunan as a result of movements of population occasioned by war conditions. A hyrcanus var inneress and A minimus are the principal vectors.

PARATI (p. 104) discusses the malaria found in the island of Tahm as there are no vectors all the cases were contracted on the adjoining mainland. Ambialer (p. 104) from an investigation in Algeria shows how disastrous may be the consequences of intense anophelism even when the local reservoir of malaria infection may appear to be negligibly small [see also TATE below]

AFRIDI et al. (p. 105) have studied adult A cultofactes near Karnal

m India.

Hu (p 105) shows that near Shanghai, A hyrcanus var sinensis is found much more frequently in animal sheds than in adjacent human habitations

TATE (p 105) relates how a dam in Alabama created a favourable breeding place for A quadrimaculatus with the result that there occurred an epidemic of malana m a neighbouring town. Oiling of the water edge failed to give protection but relief was given by atebrin prophylaxis Kour (p 106) reports the finding of A dating in British Honduras and Guatemala far north of the places in which it has hitherto been seen. Boven and Jonens (p 106) found that A albimanus from Panama was less susceptible to infection with strains of P faloparum from Mexico or Florida than was A quadrimaculatus from Foliola.

CHUNG et al. [p. 106] describe 22 cases of subtertian malaria contracted from contaminated synages or needles used for intravenous administration of heroin or morphine in Peiping. In performing the injection blood is drawn into the synage and no attempt at sterilization is made. Tertian malaria is the type usually acquired in nature in this district.

NOCCIOTTI (p. 107) has developed a method of administering adrenalin (in the form of a preparation, Surrenai, described in the abstract) together with quintie in the early stages of infection. The results are claimed to be good and the method is easier than the

orninal Ascoli method.

In Malaya Field and Nivex (p. 107) from a considerable series of experiments on immugant Indian labourers, have found that in persons who have received prophylactic drogs, the incidence of malaria after the essattion of administration is very much higher than in untreated controls. This phenomenon is probably due to failure of the treated persons to acquire innumity during the person of drog prophylaxis. Fartavare (p. 108) above that in Fresch Indo-China if the breeding of the principal vectors is not controlled, drog prophylaxis cannot confer complete or fasting benefit, but if there is some premumition and some control of amphilies the synthetic drogs may be of great value. Coinserine is the essential drug.

CW

HACKETT (L. W.) Some Obscure Factors in the Epidemiology of Malatia—Asser Jl. Fublic Heelth. 1940 June. Vol. 30. No. 8 pp. 539-594. Also in Vest Officer. 1940 Aug. 3. Vol. 64. No. 5. pp. 37-39

The title of this paper defines its scope and intent. There are influences at work invocuting or hindering malaris transmission of which little account is, or can be, taken in malaris surveys new techniques are required. Such influences may upset calculations based on measurable factors. The relative insceptibility to malaris infection of anopheline vectors, the measure of the contact of the anopheline with man, and the life-span of the snopheline vector in its natural environment are among the influences directly concerning the insect vector about which knowledge is required. With regard to the population at risk, group innumology as determined by the multiplicity of malaria strains, and the possibility that gametocytes may appear in waves in a large number of people simultaneously in response to some natural external stimulus, are matters about which further knowledge is required.

FEDERATED MALAY STATES. Annual Beport of the Malaria Advisory
Board for the Year 1939 [Annoasury (A. Neave) Charman]—
22 pp With 4 charts. 1940 Kuala Lumpur F.M.S. Govt.
Press.

As in previous years, admissions to hospitals are the only data available for estimating undars incidence. Such figures have obvious limitations. Hospital admissions for makris in 1899 in the Federated Italys States numbered 49 700 as compared with 51,300 in 1938, 35,900 in 1937 and 72,900 in 1898. In 1898 self four States had except the autumn wave and, probably as a result the usual April-June wave in 1839 was less severe than in the previous year. Exceptionally high autumn waves developed however and accounted for the year's high total of cases in Selangor and Pahang the autumn maxima exceeded those of May-June. Such heavy autumn waves have not been experienced for many years. Much of the increased incidence during the past three years is ascribed to the replanting of rubber [see also this Bulletin 1940 Vol. 37 p 454] the acreage replanted in 1839 was twice that of the previous year. The case mortality rate remained stationary at 1.8 per cent. a satisfactory figure. There were 47 cases and 12 deaths ascribed to blackwater fever as compared with 37 and 9 in the previous year.

An attempt at plasmoquine prophylaxis was carried out on an isolated estate with a population of about 700. The administration of 0-02 gm, (adult dose) of plasmoquine twice a week was continued

throughout a year The attempt was not successful.

An attempt at prophylaxis with M.3 prepared in the State Biochemical Institute of Milan is in progress two and a half months after the commencement of treatment there was no appreciable reduction of malaria incidence in a group of persons so treated [M.3 is manganese iodomercurate in association with spleen extract see this Bulletin 1938 Vol. 35 p 31 and 1939 Vol. 36 p 262.]

Field experiments with various anti-larval cils continue. On one estate rubber oil, distilled from scrap rubber has been used as a larvacide with success. Recent experience with fascine drainage has been very encouraging the time of survival of the timber used for the packing is very long. Experiments have been carried out with automatic traps for adult mosquitoes in one type of trap mosquitoes are drawn by suction against a vare gauze in the other they are drawn through the fan into a killing bottle. For the lights green blue was found to be the best colour red was unsatisfactory. The results were good with the former.

The report contains an interesting note on the haemoglobin per centage of rural Malay and Tamil children. Though malaria and helminthiasis both contribute to the low average haemoglobin subnitration is a most important factor in the causation of anaemia.

NW

ROBERTSON (R. Cecil) Malaria in Hunan Province.—Far Eastern Assoc Trop Med C R. Dixième Congrès Hanos 26 Nov.—3 Dec 1938 Vol. 2, pp 917-940

This malaria survey of parts of Hunan was carried out as a prelude to repopulating the region with refugee farmers from other parts of Chma. Malaria does not appear to have been a senous cause of morbidity or death until comparatively recently Communist incursions during the civil war brought with them strains of malaria infections, as did subsequently labour gangs employed on the construction of new highways and railroads. Still more important are the imgrations of the civil population and the passage of troops from every province occasioned by the war with Japan The author anticipates an increasing epidemicity of malaria in this and many other parts of China his report shows the disease to be firmly entrenched as an endemic in those parts of the province has studied.

In the north-east corner of Hunan 914 blood films were examined malaria parasites were found in 63 40 of these contained P malarias

and 15 P view. Further south P falciparum is most in evidence. A kyronnus var suscensus is the most prevalent anopheline and almost certainly the most important vector In south-western Human A minimum and A maculatus were found in hilly regions the former here plays an unportant part m the sprend of malona. A lundrary was also found but it was rare

Panati (Amador P) The Epidemiology of Halaria in a Ron-Malarious Barrio of Talim Island Add Med Philippina Manuta 1939 July-Sept Vol 1 No 1 pp 37-46, 'Vith 2 maps & 1 chart

Talim Island, a small island in Laguna Bay is non-malanous no malaria vectors have been found there. The barrie of Tallin is on the southern trp of the island it has a population of 913. During the latter half of 1938 there were 169 cases of benign tertian malaria. The victims had all contracted infection on the adjacent mainland where they were engaged in seasonal agracultural pursuits. The part of Rural Province where infection was contracted is not usually malarious though A missioner var flavoresius is prevalent in 1938 the rast of malaria curriers from Laguna Province introduced infection.

NW

AMBIALET (R.) Quelques observations parastologiques sur une épidémie de palodisme (R'Oufi, Département de Constantine septembre 1939) Parastological Observations on an Epidemie of Malaria in R'Oull, Department of Constantine, Abreria, in September 1938.]-Arch Inst Pasteur & Alebra 1940 Mar Val 18 No 1 pp 19-29.

R Out was the scene of comparative experiments in mass prophylaxes by means of dumme and of synthetic drugs that were carried out in 1934-36 [see this Bulletin 1938, Vol. 35 pp 422-424] Malaria in R Oufi is dependent upon the vagaries of the Oued el Abrodh and the value of the observations on mass prophylaxis was somewhat vitlated by the fact that there were practically no anophehnes and no malana transmission during the whole period of the observations. There were residual infections whose evolutions were the subject of an interesting study. In 1938 a severe epidemic of malaria afflicted R Outi. The author passing through the place in September of that year took the opportunity of examining the blood of all the children of one village and of some children and adults met on the road. The number of persons so examined was 44 and the results of this examina bon are recorded. The parasite index of this small group was 65-9 per cent as contrasted with 0-72 in May 1938 at the completion of the prophylaxis experiment. P falciparies was proportionally much more prevalent than it had been during the previous observations, and the increase in the proportion of the infected persons who were gametocyte carriers was very much greater in the case of P falciperum than of P votex and of P scalarise infections. The observations illustrate the disastrous consequences of intense anophelism even when the local reservoir of malana infection may appear to be nerheibly small.

COLLIGYON (E.) Remarques sur le comportement des anophèles en Algérie Pendant I année 1839 (Anophèles in Algeria in 1830) — Arch

Mar Vol I8 No I pp 29-105 37 With 8 figs. on 4 plates

AFRIDI (M. K.) & PURI (I. M.) Studies on the Behaviour of Adult Vol 18. No 1 Pp 29-Malana Inst of India
pp 1-22 With I plate Review of Literature -//

PP 1-22 Will 1 Plate: (110 reis)
MAJID (Abdul) & Shan [Imdad Ali] Studies on the Behaviour MAJID (Andul) et Shan (Imaga An) orugine on the nonavious of Adult Anopheles culicifactes Part II.—Ibid pp 23-51

In the first paper the authors summarize existing knowledge about an one may paper the annual sommance custing anowards about this mosquito. They appear to have gathered together all that is known about its seasonal prevalence resting and feeding labits hibernation and nectivation longerity, and range of first. This known acoust its seasonal prevaience resume and recome in hibernation and aestivation longevity and range of flight paper will be a most useful foundation for future work

In the second paper the authors describe their own work carried out near karnal. The area was conveniently accessible but was open to neer Name.

Inc area was conveniently accessive out was open to that larvae were continually drifting in down a canal, so that the population under study is not by any means a simple one The mam objects of the study have been the relative numbers of and the proportions of young and aged adults

The anthors have made use of sumple methods of observation and The anthors have made use of sample medicus of observation and have carried out relatively few experiments. They publish their medicular of the interpretation of the control of the contr data fully for which the reader may be grateful for he is provided with as a large amount of original material from which to draw his own con a mage amount of original management to the same time it might be felt that the men most likely to draw useful conclusions are those who did the work and that perhaps to draw useful confidences are those who one the work and that lets the anthors should have been bolder in stating their own views.

Hu (S M. K.) Observations on the Zoophilism of Anopheles hyrcanus Tar theatts Wied, in the Shanghai Region.—Far Eastern Association of the Shanghai Region.—Far Eastern Association of the Shanghai Region.—Far Eastern Association of the Shanghai Region. Tar strents with in the original negrous. The constraint of the Constraint Constraint Hand 26 Non-2 Dec 1988 Vol. 2. pp 873-883. With 6 figs on 3 plates & 2 diagrams

Observations made in 1834-35 in the kaochiao district near Shangbai They show that A hyramus var sineuss the local malarra vector is found in very much greater numbers in cow including the position of the property of the and Tourianoff & Caner this Bulletin 1940 Vol. 37 p 860]

TATE (Guy M.) Controlling a Majaria Epidemie at Marine, Ala-No 6

Thus is an account of a malaria epidemic in a community of about 240 persons resulting from the heightening of a dam to secure a deeper channel for navigation As a result the Coal Creek area about 40 acres in extent is submerged the depth of water varying from a few inches to several feet it is covered with vegetation. It

be now a prolific breezing place for A quadrascratcher Sprayue,
parts of the shorthine with oil failed to protect the nextly community
and the shorthine with oil failed to protect the nextly community
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of the shorthine with oil failed to protect the nextly community. parts of the shorening with oil saided to protect the nearby community of Maxime a severe epidemic of tertian majoria ensued. The metabolic statement of the said of Maxime a severe epidernic of tertian malaria ensemble. The monthly lactic issue of attention twice a week from June 15 to Serv. Adults were rolled clinical cases during periods were from the children twice and the present of the control of the 106 received 0.2 gm twice weekly gradier doses were given to children.
A month after the casalian of treatment only 2.6 per cent. of these

Care pare scentificar has been been do Anophelos. Fire Just de la success barboured parasites Alexander | Key to the yearste Mexican Absorbeits. |-Mey |
Salubrated | Fairmented Trop Mexica |
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Home (V H W) The Operations of Associate serious Root in 1940 (V H W) The Operations of Associate Health Rep. 1940 (No. 1940) Fig. 502.503. April 1940 (No. 195) (No. 195) (No. 1970) (Ph. 502.503) (No. 1940) (No. 195) (No. 1970) (Ph. 502.503)

A deriver a very potent makeria vector in Brani, has hitherto to the found north of British Gunana and venerated. The nutber town found north of British Gunana and course of the creates in course of the creates in course course the feature of terrors and course of the creates in course course the feature of terrors and course of the creates in course course the feature of terrors and course of the creates in course course the feature of terrors and course of the creates in course course the feature of terrors and course of the creates and course of the creat not been found north of British Gunna and Veneroria. The suther the proofs the founds of larvae and popular of this species in proofs the founds of larvae and popular of this species capture. Adults were also captured to create in British Hunduras. alongwide a creck in British Hundries. Adults were captured with horse to be completely between the same captured with horse to be to be completely desired have also been found among a bold but adult female. Adults have also been completely as bell such as a distinguish that a supplementary of measurements from Caratagnesia. bult Six adult female d seriege have also been found among a control of magnitudes from Guaternale Barries on the Atlantic Societies of magnitudes from Guaternale Barries on the Atlantic Societies of two some 80 miles west of Purious and the magnitude of the series of of the France a rown some & miles were of Fourto Barrier on the Atlantic Coast of Gozennala. The hading of the species so far north of its

creep on range constrained is of interest

BOYD (Mark F.) & JOHUNG (Denve M.) Purches Observations on the Comparative Susceptibility of Scaretic and Mentiophedia. Amountaines of Discountaines (already produced in Contraterence Strates of Discountaines (already produced in Contraterence Strates of Discountaines).

Previous work on these subject by 500 659 1840 Vol 37 p 2551 and the building (1853 Vol 37 p 255) and the building (1853 V The observations have recorded an essentially amiliar of A quadritude from Panama has been excepted with a Florida strain of A quadritude from Panama has been excepted with a Florida strain. NORTH PRODUCTION AND COMPARED WITH A PARKET STREET OF A QUEST OF A PRODUCTION OF THE Machiner with regard to macrominy to micror with strains of planet coning from Florids, Mexico and Panama respectively planet coning from Florids, Mexico and Panama respectively and planet control of the planet control o F Jacopeaners coming from therein, Mexico and Fanana respectively in the superior with from from the superior with the superior and the superior with the su A stormanted is deminicily to surrection to infection with Africa from Mexico and Florida than 8 A guesting collection with a restrict and the surrection of the characteristic and the surrection of the surrection of the characteristic and the surrection of Mexico and Fiorita (ban is A quadrimaniatin). The relative emerging the first Approximation to infection with P Jainton billities of the two Approximations, A. Remarks of the two Approximations, A. Remarks and the control of the co

Cruso (Hod-Lan) Cau (Lrino) & Was a C W Strings Trans-mission of Subscribe Salaria among Marcoth Address Trop Mrs. C R Harms of Salaria missions of Salaria According Vol. 2. C R Darwine Control Hann of No. 3 Dr. 1933 Vol. 2. on 915-816. naires or use two autopresses strains to miscrifton from Panama present so agrifficant difference.

Between November 1697 and April 1608 a mosquito-tree season with Halan Herseen November 1953 and April, 1860 a mosquito-free season in Ferning 24 patients suffering from malaria were seen in the Union

Medical College Hospital in that city Of these two were suffering neutral conege riospital in that city of these two were subtering from relapses of tertian malaria, the remaining 22 were subterian monifications contracted almost certainly by means of contaminated syringes and needles used for the Intravenous injections of herom or sympto and necties used and the intravenous injecturals of nection of morphine. Tertian malaria is the most common form of the disease norpune tertum matatas is the most common term of the uncase during the period in question no fresh infections of tertian malaria were seen. Twenty-one of the patients mecrous or terms maistre were seen twenty one or too patients were naturally acquired subtertian were natives of raper in which province naturally adjunct source than malaria is very rare. 18 had never been outside this province. All mutaria is very rate to min never occas outside cas province can province can receiving from 2 to 5 intravenous injections of beroin or of morphine daily 2 to a nuravenous injections of betom of of morphisms taking an one narrotic dens incriminated no attempts at cleaning the syringe or nacione una merannació no artempo ar cicama un ajungo or nacide were made after their use before a subsequent addict received the unjection about half a cc of the victims ms mjection. All meaning the mjections about many at the following the narrothe solutions blood, was drawn into the syringe containing the narrothe solution. and blood and solution were then injected together cases the malaria infections were turn injected together in an these from severe anaemia. One patient died in the others quinne irom severe anaemia. One patient died in the others quinne sometimes associated with plasmoquine suppressed the malana. See also this Bulletin 1835 Vol. 32 pp. 108 109 (lust of other references given) 405 1937 Vol. 34 p 174 1939 Vol. 36 p 10

Nucciotti (Leonello) Azione della terapia adrenalinica in dossi CCIOTTI (Leonello) Azione della terapsa adrenalinica in dossi minime uniformi nella malaria recente Adrenalin in Small Dassa in Recentify Acquired Malaria.]—Policianico Sez Prati 1940 May 20 Vol. 47 No 20 pp 854 857-8 861

The author is impressed by the benefits conferred by associating Ascoli s adrenain treatment with the administration of gumne m ascure a source of recently acquired malana with respect to the marked increasured of recently adjusted managed with respect to the market improvement in the patient a general condition and to the duminated managed of colorest that result from such association. improvement in the partent's general common and to the cummance number of relapses that result from such association He accordingly numer or reasons user result from some association are according their to evolve a method of administering adrenalin easier of applica tion on a large scale than is Ascol's method with its progressively increasing dosage. He has found that the intravenous micros of Surrenas [apparently an extract of whole adrenal change of the surrenas [apparently an extract of whole adrenal change of the surrenas [apparently and the s gland contaming adversaling cortical hormone and Vitamin C daily for sand variating amenant contract manner and manner and stay in six days followed by the daily injection of 1/50 mgm. for the succeeding ax days and associated with quame freatment is even more effective sax days and associated with quantic treatment is even more encurved than is Ascoli a complete method in recently acquired infections that is amount of adrenalm given is only 0.18 mgm, which is little more than a tenth of the amount given in Ascoh a complete course of treatment

FIELD (J W) & NIVEN (J C) Maintal Chamoprophylaxis. Field Observations on Post Prophylactic Epidemicity—For Eastern Assoc Trop Med C R. District Congress Hanos 25 Nov. -2 Dec. 1933 Vol. 2 pp 889-983 With 11 graphs & 3 diagrams.

The authors in association with Hodokin, have previously reported the results of field experiments carned out in plantations in Selanger Malaya on the value of atebra and quame as clinical prophylactics

of malaria [see this Bulletin 1933, Vol. 35 p. 96]. In that report or miniate (see this granding 1955), you so p 331. In that report a strention was directed to the rapid reappearance of clinical maintains. attention was directed to the rapid reappearance of chinical mainta which followed the suspension of the administration of the prophytactic 108 which indowed the suspension of the administration of the payably state drugs. The present report is concerned exclusively with this phoeometric concerned exclusively with this phoeometric transfer and the present report is concerned exclusively with this phoeometric concerned exclusively with the present report is concerned exclusively with this phoeometric concerned exclusively with the present report is concerned to the present report is concern the present report is concentral excuravely with this parties.

The seven experiments described were made on 2,500. menon the seven experiments described were made on 2,500 miningrant Indian labourers who were observed continuously rarying post of the years and all seven experiments the post of the po varying periods up to three years. In all seven experiments the post prophylactic malarra moderace among those who had received the drues was very much harbor than the moderace among more minuted. proph) secte majara modesice among those who nan recent used drugs was very much higher than the incidence among infrared drugs was very much higher than the incidence among intreated controls in five experiments the incidence during the month following. controls in ave experiments the incidence during the month following the experiments in the treated group was more than double the expectation of treatment in the treated group was more than double the expectation of treatment in the treated group was more than double the expectation of the treatment of the tre the cessation of treatment in the treated group was more than of one that in the control group. The administration of the drugs was stopped at different times of the year in some experiments during a stopped at different times of the rear in some experiments during a season of normally sight transmission, when spectrotte rates were low-These post prophylactic cases were either delayed primary attacks.

These post proprinters cases were error dealynt primary across from infections contracted during prophytaxis or este infection contracted review months, or more previously that had been kept and the previously that had been accounted by the previously that the previously that had been accounted by the previously that the previously contracted tweeve months of more previously that had been kept latent by the administration of drug. The severity of these postnates to the administration of drug. The secretly of these post prophrhactic cases, as gauged by the concentration of parasites in the proportience cases, as gauged of the concentration of parasities in the proportient blood was no greater than that of cases occurring conperspheral blood was no greater than that of cases occurring concurrently among the control groups. The populations outcomed currently among the control groups the populations concerned the control groups. The populations concerned the post prophylactic rate in malaria incidence where the population of the post prophylactic rate in malaria incidence. were not statue and the post prophylactic rele in majara measures was almost limited to invalted new coners. It is probable therefore was among numed to unsated newcomers. It is probable therefore that the rise is a phenomenon related to lack of acquired minimity. that the rice is a presonance related to both of acquired minimumity and that effective chemography large, continued for twelve mentions and that effective chemography large, continued for twelve mentions and the continued of homography and the continued of th and that effective chemography larm, continued for views months under conditions of hypercodemic malaria is not consistent with the under committee or hyperconcurs mainta is not committee with the acquirement of any effective malarial immunity

FARMAD (ALE) La prophythane du paludisme par les médica ments symbétiques en Indochme (Friendle de Malaria atte ments symbétiques en Indochme)—For Easter Assoc Trop Med Symbothe Drukes Congrés Hesos of Norwe Dec., 1815 (cd. 2. m. 1841–1811) (l. 1. 7. charts.

In this paper the author summarizes the beacons learnt from the very in this paper the author summaries the resons learnt from the very to the strength of the very to the strength of the very to the strength of the very to the very numerous attempts that have been made in varied conditions to control malaria by the administration of synthetic drops in Friedcontrol mainra by the administration of synthesis drugs in register lands than Most if not all, of these attempts have been described. in the interacture and the results summatured in this position. A summary and the breeding of the principal vectors, notable A summary and controlled, either naturally or by antiarval measures. 2 MINIMAN HON CENTROLOG, ether naturally or by antiarval measures, the more came of the complete came of the complete came of the came of in hyperendemic areas, chemographysiaxis cannot conier compact a feet alting benefit. If however the Population concerned possess of lasting benefit. or latting obsent 11 bowever the population concerned possess a certain degree of premumben or if the anopheline density be reduced that certain degree of premiumicon or it the anopheume genisty be recuced either naturally or as the result of animosoguto measures, the proofice either naturally or as the result of antimosquito measures, the projection lactice administration of synthetic drugs may give results of great value. uctic summirration of symmetric drugs may give results of great values.

It is the best method of dealing with souden increases in malais. If I are one memor of beams, while enders in making in the large of sporting making. Official models in a stress of sportage or sporting making. The element of this probabilisation treatment. morocon in areas of spenance is episocone insense, the resental element of this prophylactic treatment of gametocakes does not add appreciably to its efficient

HELMINTHIASIS

Precis of Abstracts in teis Section

General —TALIAFERRO (p 110) has reviewed modern knowledge of immunity to parasitic worms and concludes that it is essentially similar to that provoked by other infections and by non infectious anthreme agents.

Cestodes—HAIGHT and ALEXANDER (p 111) record two cases of hydarid cyst of the lungs in the United States. Williams (p 111) reports the first instance of infection with Echinecoccus granulosus in

a dog in the Szechwan province of W China.

USLENGHI (p. 111) writes of the perivesicular air sac in the X ray diagnosis of hydatid cyst of the lung. Rose and CSUBERTSON (p. 111) show that readily available antigens may successfully be substituted for hydatid fluid in the cutaneous test or the complement fixation reaction for the diagnosis of hydatid disease. The antigens used were from Cysticercus pisiformis in the rabbit and from Taenis laemiaeformis in the cat

FINOCHIETTO & AGUILAR (p. 112) report the operation of Posadas

in hydatid cyst of the lung

HSO (p. 112) reports acute encaphalitis as a result of circbral cysticercosis Dollius (p. 112) names 8 species of Raillietina from man in tropical America. Bonne and Mreyen (p. 112) describe Raillietina madagascareisis. The cestode was found in a boy living in Batavia and this is the first occasion on which it has been found in the Malayan archipelago. JOYLUX and BARR (p. 113) consider that Rail letting quitensis should be recarded as a synonym of R demargnensis.

icting quitensis should be regarded as a synonym of R demarations in STUNKARD (p. 113) shows that mites are intermediate hosts of species

of Bertiella.

(2448)

KOURÍ and RAPPAPORT (p. 113) record 18 cases of infection with a species of Incrmicapsifer in Cuba. All occurred in children and were

easily eradicated. A description of the cestode is given,

Nonatodes —MAPLESTONE and MUKERJI (p 114) have compared thymol with tetrachlorethylene as an anthemmitic. They argue that the latter used in doses of 4 cc. is safe and more efficient than thymol used in doses below 60 grains. LANE (p 114) however considers that thymol is the safest of all anthemmities and may be used without fear in 60 grain doses in men though the dose may be reduced in women. He discusses the question and urges the need for re-examina tion of the whole matter.

HAHN et al (p. 116) show that in anisemic dogs the percentage of iron absorbed decreases as the amount administered is raised, but in comment LANE points out that it is the total amount absorbed and not the proportion which matters and shows that with the larger doses the amount absorbed is greater than with the smaller doses.

BUSSMANN (p 117) points out the danger of introducing workers

infected with bookworm into the German mining industry

GALLIARD (p. 117) considers that human infection with Strongyloides in Tonking may be more common than is suspected. He states that present methods are ineffective in the diagnosis of infection with Strongyloides and points out that when dogs are infected the larvae may be found in large numbers in the diodenum, but may be absent from the stools indicating digestion in the alimentary tract. LAME suggests the use of a diodenal tube in diagnosis in man

Galliado (p. 117) shows that in Tenling, infection of dogs and cats with Strongyloides is not common, probably because exposure is restricted. Worms from human sources, which have both direct and indirect cycles in the dog Fairst & no Grour (p. 118) record the case of a boy who died as a result of a heavy infection. There was a relatively heavy invasion of the deeper layers of the bowel wall and liver by fliatriform larvae derived from mother worms situated in the overlying mucosa. Auto-infection by various notices is discussed and it is concluded that all infected persons are potential subjects of self-infection which however may be to some extent controlled by measures of personal hydrone.

Hau et al. (p. 118) report two cases of heavy infection with Ascara. Prant. (p. 119) report a case of memmetrs which he claims to have been due to infection with Ascara Bezerar and Assay (p. 119) show that crystalline papean in adequate strength and over an adequate period of time dispersal. A lambercondus as virio.

Tallaferro (Wilham H) The Mechanism of Acquired Immunity in Infections with Parasitic Worms.—Physiol Rev. 1940. Oct. Vol. 20 No. 4 pp. 469-492 [122 refs.]

The foregoing review of acquired minimistry to be beliamithe in not introded to be complete, but it a designed to indicate, in the low forms that believe the complete of the

"In the specific field of beformth immunity the following points an incire orthy. The evidence so far indicates that the mechanism of immunity is mendatively as immediately, and the mechanism of immunity is mendatively as the mechanism of immunity is mendatively on the second by the local against various measurable passing out of the mouth, amin and exercitory poss of the intestinal mentations, result in visible proceptative as were and are unopersticably of functional importance in the afterpie reactions of the boot. It is probable, but not proven, that the preceptions are instrumental in affecting the immobilisation, delay in development, stiming, prevention of food assimulation and militation of enzymatic activity of the parasite. In any case humoral factors of some hard are operative. The types of immonity one entity "and the other late" have been democratized in infections with larval tapes orms. Both can be correlated with antibodies of the whereas the antibodies of the content of the state of the engine of parasite and occur if at all, in insufficient quantities in freshly ground worm material. The insures of the engine of parasites and the possibility is an extractive that they are factors as the present of the state of the engine of parasites and the possibility of the content of the state of the engine of parasites and the possibility of the content of the state of the engine of parasites and the possibility of the content of the state of the engine of parasites and the possibility of the content of the state of the engine of parasites and the content of the state of the content of the sta

of the functional inhibition of enzymatic activity by immunological antienzymes needs further study. The evidence so far indicates that the cellular responses ands from their activity in producing antibodies, are secondary to antibody effects. The worm infections offer advantageous material for studying the local cellular reactions around parasites. They may also be used to study the effect of various factors, such as splenectomy and blockade of the macrophage system which injure the connective tissue cells and thereby affect the cellular cooperation in immunity and the formation of antibodies.

HAIGHT (Cameron) & ALLXANDER (John) Hydatid Cysis of the Lung —Arch Intern Med 1940 Mar Vol. 65 No 3 pp 510-523 With 6 figs. [17 refs.]

Two cases of echinococcus disease of the lungs are presented and the nativity of the patients in the 46 cases of hydatid disease of the lungs and pleums reported in the North American literature is reviewed. The disease has occurred in only 5 persons known to have been born in North America.

The authors quote the following personal communications from Benjamin SCHWARTZ Chief of the Zoological Division U.S. Burean of Animal Industry

During the fiscal year ended June 30 1938 1513 cattle livers and 21 calf livers were condemned on account of infestation with Echinococcus infestation is not rare in swine in certain sections of the United States particularly in the South. We have no difficulty in securing such material from abattors in Richmond, Va. We have been informed recently that Echinococcus in the liver of swine is fairly common in abattors in Nashville Tenn.

WILLIAMS (T H) Echinococcus granulosus in Szochwan — Chinese Med Jl 1940 Feb Vol. 57 No 2. pp 178-178

What is held to be the first report of Echmococcus granulosus in dog from Szechwan province of West China is here recorded. The dog appears to have been one of four examined eleven worms were found in it.

Clayton Lane

USLENGEM (José P.) Diagnóstico radiológico de los quistes hidatídicos del pulmón. A propósto del signo llamado neumoquiste perivescular [X-ray Diagnosis of Hydatid Cyris of the Long with Reference to the Sign called Perivesieniar Air Sao.]—Pronsa Mid Argentina 1940 Mar 6 Vol 27 No 10 pp 489-508 With 13 figs. [88 refs.]

The condition referred to is that in which air enters between the cyst wall proper and the adventitia. The matter of pulmonary hydatid is fully dealt with historically and the description of a case under Professor Goyenna is given in detail with excellent X-ray plates.

Rose (Harry M.) & CULBERTSON (James T) The Diagnosis of Echinococcus (Hydatid) Disease by Immunologic Reactions with Substitute Tannis Antigens.—JI Amer Med Assoc 1940 Aug 24 Vol. 115 No 8 pp 594-588 With 1 fig [17 refs.]

The antigens were made from Cysticeress pissforms from the rabbut the larval form of Taensa serrata and from adult T taensasforms from cats

- "I Cutaneous tests with substitute antigens were performed on fourteen patients with echinococcus disease. Complement fivation tests were made on seven patients.
- "2 The group specificity of the Casoni and the Chedini-Weinberg reactions was confirmed
- "3. Readily available antigens may be substituted for hydatid finid in either the cutaneous test or the complement fixation reaction for the diagnosis of hydroid disease."
- FINORRIETTO (Ricardo) & Acumar (Hernan D.) Quiste hidatidaco de polimbia pleura libre. Operación de Posadas. [Hydridt Cyst of the Ling the Fisura being wilborit Althesions. The Operation of Posadas.]—Presse Mid. Argentina. 1940. Mar 27. Vol. 27. Vol. 13. rm. 654-657. With 6 fice.

Operation of Posadas.]—Presse Mel. Argentines. 1940. Mar. 27 Vol. 27. Vol. 13. pp. 654-657. With 6 figs.

The plastic operation of Posadas was done under local anaesthesis for a cyst in the muddle lobe of the night lung. The Cassori reaction had been negative and there had been one coshoolypins. The constitive

At the Perpug Linon Medical College Cynterrows cellulouse was present in the form of 17 of 40 patients in whom the infection was detected, with epiclesys as a frequent clinical manifestation. In the case here reported there was also acute encephalitis with a diffuse inflammation throughout the central nervous system and self-sufficiently attributed to functional circulatory disturbances. C. L.

DOLLUS (Robert Ph.) Certodes du genire Realistina troorfe chez Phonume en Amèrique mieritopicale. [Baillivina in Kan in Tropkal America.]—Aux. Parasii. Humanin et Comparta. 1899-1840 Vol 17 Nos 5 & 6 pp. 415-442 842-562 With 35 figs. [27 rels]

No species of Railletina is known from wild or domestic mammals in tropical America. Dollins arranges the specimens from man in 8 species, group their characters. They are R (R-limitina) locks solaren in ap R domestinates (Dameis) R, (R) hostodosid in ap R, (R) opusion-cosm Dollins, R, (R) juntarian León, R, (R-limited property Dollins, R, (R) brompt Dollins, and R, (R) immediate Dollins, R, and (R) brompt Dollins, (R) br

c L

BONNE (C.) & MEKYEN (F. W.) Over Reillictuse medegasserensis (Davame 1899) — Ternis medegasserensis Davalne 1899 Demonsta medagasserensis Blanchard 1891 Kollenia medagasserensis Lopea Nevra 1891 — Generak Trydisch v Nederl India 1890 - May 21 Vol. 80 No. 21 pp. 1310–1318 With 7 figs. on 2 plates. English partmary

"Description of 5 specimens of Raillatina madagascurents (Davatus 1889) found at a post-mortem of a Chinese boy 34 years old, living at Batavia, Ja a. This cestode has never before been observed in the

Malayan Archipelago or at least not been recognized. No special clue with regard to the mode of infection could be discovered Measures of certain details are tabulated and compared with those of other specimens. The rostellam was invaginated, its hooks very distinct. The suckers showed no rows of fine hooks only a fine reddally directed peripheral ridging. Segmentation starts 2 mm. from the row of hooks. The seg. ments are at first trapezum-shaped and much wider than long but the ripe ones become barrel shaped and much longer than wide. The genital pore is almost constantly unlikeral but may change to the other side after 50-150 unilateral positions. Its position is in the anterior third of the segment. The currhus-pouch does not reach the excretory system. The receptaculum seminis is very variable in shape and seems to be nothing but a passive widening of the vagina. In the stools of the other members of the child a family (father mother 3 young children) Raillietina eggs could not be discovered.

JOYEUY (Ch.) & BAER (Jean G.) Anatomía y posición sistemática de Raillietina (Raillietina) quitensis León 1935 cestode parásito del hombre. [Systematic Position of R quiteurs]—Rev Med Trop v Parasit Habana 1940 Mar Apr Vol. 6 Mar-Apr Vol. 6 No 2, pp 79-88. With 3 figs [13 refs.]

Exammation of abundant material showed variations among individuals of the same species of Raillictina Accordingly R quitensis Léon 1935 [this Bulletin 1939 Vol. 36 p 720] is made a synonym of R. demaranensis (Daniels 1895) as are the various forms described by Dolleus [this Bulletin 1940 Vol. 37 p 214]

STUNKARD (Horace W) The Morphology and Life History of the Cestode, Bertiella studen:—Anner Jl Trop Med 1940 Mar Vol 20 No 2. pp 305-333 With 17 figs on 3 plates. [24 refs.]

Bertiella species as do those of Momeria and Cittotaenia utilize free-hving mites as intermediate hosts for onchospheres and developing larvae were recovered from the body cavities of the mites A otaspis coleoptratus Sculovertex minutus Scheloribates lacorgatus and Galimna sp and cysticercoids from S lacongatus and Galumna sp

Kourí (Pedro) with the collaboration of Irving RAPPAPORT A New Human Helminthic Infection in Cuba.-Jl Parasitology 1940 June Vol. 26 No 3 pp 179-181 With 8 figs

Since 1935 the authors have found in Cuba 18 human infections with a species of *Inermicapinfer* Janicki, 1910 identified by Professor BAER. It has occurred in children only has caused slight or no symptoms has been detected by passage in the faeces of proglottids which are apt to migrate to the surface of the mass. In one child segments had the mother said, been expelled continuously for six years except for an interruption of four months. The worm is easily expelled by male fern by carbon tetrachloride or even by coconut oil BARR and STUNKARD suggest the rat as the optimum host but Kouri and Rappaport have found none in 100 rats Its description is as follows -

It is 27-42 cm. long, possessing 310-368 proglotteds. The scolex measures about 630 micra long by 610 micra broad. The suckers are about 185 micra in the broadest diameter and 150 micra deep. The neck is roughly 3 mm, long. The propfortied in the midportion of the strokel are broader than long, approximately 2.3 by 1.5 mm. Gravid propfortids expelled in the frees measure from 3 to 3.75 mm. in length, by 1 to 2 mm, in breadth. In the luving motile condition, one of the poles of the freed propfortid is often broader thin giving the segment a club shaped approximate.

"General pores are unlasteral and in the emiter of the margin of each mature prophotical. The curvas pouch measures about 180 micra long by 75 mera broad. The protch is small and runs centrally and somewhat anternoiv. The vas deferent is long and coiled both without and within the curvas pouch. The circus is often seen projecting from the gential pore. Testes mumber from 30 to 40 per segment, the antiporal side possession, in general, about 5 more testes than the poral inde, due to the presence of the vaguna and vas deferents in the latter side. The testes average 63 by 72 mera. Grand segments contain between 48 and 175 egg capsules. These capsules are very variables mans and shape. Each contains from 6 to 11 ora. These eggs are 65 by 49 mera and contain a small between the small per segments. Hocklich of the embryo are about 6 micra long.

 MAPLESTONE (P. A.) & MUKERJI (A. K.) Comparison of Thymol and Some Other Drugs in the Treatment of Hockwarm Infection.— Indian Mod Gaz. 1940. Apr. Vol. 75 No. 4 pp. 193– 200 With 2 graphs

ii. Lane (Clayton) Thymol as an Anthalminthio.—Lancet 1940 Sept. 14 p 349

i "In assessing our results it may be argued that we did not use 60 grains of thymol in a single case whereas we did use 4 c.cm. of tetrachlorethylene without exception. The reason we reduced the dose of thymol was not to decry its value but we were guided by the opinion of Ashford (than whom none had wider expenence in its use) that for safety the dose of thymol must be carefully regulated. We were dealing with adults, but their weight was so much below the usually-accepted normal of 150 pounds that they had to be regarded as under age from the point of view of therapeutics because this method of calculating dosage is now recognized as much more scientific than to use age in years, particularly in illiterate persons whose state-ment of their ages is often most unrehable. With regard to tetrachlorethylene we had our own experience of many years use of the drug on human beings as well as our pharmacological work on cats which showed that the dose of 4 c cm is so far below the dangerous limit that it is not necessary to reduce the dose in adults however low their weight may be In addition to our own experience a good deal of other evidence of the safety of tetrachlorethylene has now accumulated and so far the only case reported of its apparent dangerous toxic effects is that of Kendrick (1929) in which the serious symptoms rapidly passed off. As it is now over ten years ago since this isolated case was reported and no similar ones have since been recorded it seems reasonable to look on it as unique and of no real importance as an argument against the safety of tetrachlorethylene. Therefore we consider if the necessity for safety (stressed by Lane in the quotation given from his writings at the beginning of this paper) is accepted, as it should be, tetrachlorethylene fully comes up to his demands, as it appears to be even safer than thymol and there appears to be no doubt about its greater efficiency when the dose of thymol

is kept within the limits recommended by the greatest anthority on its use

There are other factors also worthy of consideration. The cost of tetrachlorethylene is Rs. 2 per pound or less for a large quantity whereas thymol is Rs. 7 or more a pound* and as the full dose of these drugs is practically the same the advantage of tetrachlorethylene in this respect needs no discussion Further the sodium bicarbonate and/or the lactose and the gelatin capsules are all to be added to the cost of thymol and a third factor in increasing its expense is that a considerable amount of time of trained dispensers would be occupied in preparing a large number of doses. Against this tetrachlorethylene requires no exciments nor capsules and it can be rapidly and accurately measured by anyone with ordinary mtelligence but with no special training as a dispenser! A final advantage of tetrachlorethylene according to our method of treatment is that it is mixed directly with the dose of purgative shaken up and given immediately in a single dose whereas thymol is given in one or two portions which are followed in an hour or two by the purgative so that the time taken to complete the treatment with this drug is much greater than that occupied in giving tetrachlorethylene

Accordingly our final conclusion is that tetrachlorethylene is a better drug for the treatment of hookworm infection on the grounds of lower toxicity lower cost greater ease of dispensing less time taken in completing a treatment and greater efficiency

u. Lane writes of thymol among bookworm killing drugs. I think there was, and still is reasonable evidence that the drug's position is where Ashford put it-that it is the safest of all efficient anthelmintics

Two happenings in Calcutta are dealt with

The first is a series of papers by MAPLESTONE and MUKERII After experiments on cats and many years experience in treating man they adopted 4 cc. as the dose of tetrachlorethylene for man since Lanson Robbins and Ward (1929) reported that the absorption of this drug varied greatly with species, there is no evidence that experiments on the cat may be taken confidently as evidential for safe dosage in man. In determining safety of anthelmintics it is not the years over which treatments are spread but their numbers that matter (Maurice HALL advised 100 000) As to efficacy these writers tested their results by DCF and treated with tetrachlorethylene three series of patients as follows treated 28 dose 3 cc unwormed treated 81 dose 4 cc. unwormed 61 7 per cent 167 per cent. unwormed and nearly unwormed 75 3 per cent treated 25 dose 4 cc unwormed 36 unwormed and nearly unwormed 88 and this dose brought away 99 I per cent, of the total bag of necators and 96 I per cent. of that of ancylostomes. When to 4 grammes of tetrachlor ethylene they added I co. of that efficient anthelimintic oil of chenopodium of B.P strength, they unwormed 62 per cent. of a series of

These are pre-war prices in Calcutta.

An accurate and efficient measure for dispensing tetrachlorethylene is an old fashioned type of hypothermic syrings of δ c cm. capacity which has a screw on the plunger bar to limit the excursion of the plunger so that any desired amount of liquid loss than δ c.cm. in volume can be automatically measured. In the present instance the screw is adjusted so that only 4 c.cm. can be drawn into the syringe. Used without the needle attached, accurate does can be measured in this way and expelled into silred by prepared does of the purgative with the greatest rapidity '

infection of this may kill them within a few days. For 4 months after infection adult does return fertile females emitting young, and pass the infection on to adolescent dogs in contact with them. Passage through man does not seem to enhance virulence. The rarity of spontaneous canine infection seems to depend on a restricted exposure to it. Worms from human sources, which have both direct and indirect cycles, show only the indirect cycle in the dog so when FULLEBORN found only this indirect cycle in the dog in the Far East be did not m fact give evidence for two species. These variations of virulence according to host source make the epidemiology very complex.

FAUST (Ernest Carroll) & DE GROAT (Albert) Internal Autoinfection in Human Strongyloldiasis.—Amer Jl. Trop Med 1940 May Vol. 20 No 3 pp 359-375 With 9 figs on 2 plates [28 refs.]

This is a wide survey of the subject and results of examination of certain organs of a boy of 12 who died from the infection are given,

The boy greatly emaclated and with abdominal pain died shortly after admission to hospital about the beginning of the fourth week of his illness. Only a limited autopsy was permitted.

The case reported in this communication provides additional evidence demonstrating a relatively beavy invasion of the deeper layers of the bowel wall and liver by filanious buvas derived from mother worms situaated in the overlying mucosa. Except for a localized cosmophilic response around the magrating womes no cellular reaction was provoked by this myanon. This stands in marked contrast to the picture of leukocytons with hypercosmophilis which characterizes the sized case of acute strongy loadness

Self-intection in strongyloidisms may result (s) from the perianal invition of filanform larvae (b) from the invasion of the mocosa of the lower levels of the bowel by filariform larvae which have originated from sites of infection at higher levels (c) from the pesetration of filariform larvae mto the deeper layers of the bowel at the same level where they were produced in the mucosa, or (d) from unmetamorphosed rhabilitied invise massively penetrating through the muscularis mucosas into the deeper layers of the bowel wall

Probably all persons harboring Strong-loides are potential subjects of soli infection

Self-infection with Strongyloides stercoralis may be controlled, or at least measurably reduced by beeding certain darta of personal hygiene by providing adequate nutrition and hemstoposetic stimuli and by diagnosis and treatment of the infection " $\subset L$

Hatt (H. F.) FAN (N. C.) TAN (C. C.) & CH'EN (N. N.) Two Consess of Heavy Intestation by Autoris lumbricoides.—Chinese Med Jl. 1940 Feb. Vol. 57 No. 2. pp. 168-175. [11 refs.]

In the first case a duty patient from the Perping Municipal Psychopathic Hospital died of a torn and perforated intestine. At operation 1,533 ascaris worms were removed from the peritoneal cavity the condition did not allow the operation to be completed and at autopsy the number found brought the total to 1,978. Of these one lay in each Fallopsan tube, while numbers still in viscers were -occophagus 10 stomach 56 duodenum 5 jejunum 90 fleum 69 colon 7 The worms escaped from the intestine in a rupture 205 cm. above the ileocaecal valve. The second patient after taking santonin passed 320 well grown worms. The proportion of males to females was 1 to 1-02 in the first and 1 to 2 2 in the second patient $C\ L$

Penery (M.) Méningite aigue d'origine ascandienne. [Acute Meningitis from Ascaris]—Bull Soc Path Evot 1940 Feb 14 Vol 33 No 2. pp 132-134

A boy of 14 had a temperature of over 40 C had severe headache general hyperasthesia and lay like a gun dog whining [couché en chien de fusil, geignant] Spinal puncture showed a turbid fluid, with no bacteria, no glucose many lymphocytes and a few normal polymorphs. A second puncture next day had the same turbidity and while all was in readness to inject antimeningtic serium into the spinal meningeal cavity forthwith his father pointed out that the boy had passed an Ascaris in his stools. So the mjection was put off particularly as his temperature had fallen to 38-6°C, he was given announ expelled some fifty Ascaris and was cured. In the differential diagnosis stress is laid on the desirability of determining whether the absence of glucose here noted is significant C L

Berger (Julius) & Asenjo (Conrado F) Anthelminic Activity of Crystalline Papalin.—Science 1940 Apr 19 Vol. 91 No 2364 pp 387-388

Crystalline papain in adequate strength and over an adequate time

digests Ascaris lumbricoides in vitro

Each worm was placed in a test tube measuring 180 by 15 mm the fluid being added and the tube incubated at 40°C. The crystalline panum was dissolved in 12 5 cc. of 0-067 M phosphate-phthalate buffer pH 5. The percentage strengths of the enzyme fluid were 0-005 0-02 and 0-11. All tests were made in triplicate. In the control the same fluid without papain was presumably used and the worms in it showed no change in 16 hours in the fluid of 0-005 percentage all were worms were ulcerated within this period in 0-02 percentage all were badly ulcerated and partly digested in 0-11 percentage all were completely disintegrated and well digested.

C L

MISCELLANEOUS

GIEMBA (Gustav) & NAUCK (Ernst G) Eine Studienreise nach Espirito Santo Volksblologische Untersuchung emer deutsch stämmigen Bevölkerung in Mittelbrasilien als Betrag zum Akklimatisationsproblem [A Study Tour in Espirito Santo]— Hänsische Universität Abbandlungen a.d. Gebeit d. Audlandskinde 1939 Vol. 48 Rethe D. Med. u. Vet. Vol. 4 pp. x + 76 With 71 figs. & 1 map

There is only one short chapter in this publication which is of interest to readers of the *Tropical Diseases Bulletis*, namely that dealing with nosology. Other chapters are concerned with soil climate and traffic

It is owing to the similarity of the response of both avian and human parasites that the anti-mainraid drugs tested on bords proved to be successful in the treatment of human malaris. Since no drug has yet been found which destroys all stages of the parasite in the vertebrate bost chemotherspentic investigations on bord malaria will continue until such a remedy in discovered. In this chapter details are given regarding desage methods of affection and administration of drugs, and the mode of their action in brids.

Chapter 9 as devoted to a description of the sexual cycle in and transmission by mosquitees. Only a hirsf outline is given of the actual stages of development the stress being laid mainly on gameto-genesis and the conditions governing the sexual processes in axian plasmodia. In the section on transmission a useful list is given of the known vectors of the avana parasites. The technique of rearing and feeding these meets and the epidemiology of birth malaria are also discussed. A whole chapter (10) is allotted to the purching evolution of the sporozoites in the vertebrate host, questions which so far remain unsolved. In the last chapter (11) a number of useful suggestions are given regarding problems for investigation in avian malaria. There is a bibliography containing 527 entress and a subject index.

Dr. Hewitt has rendered a useful service in providing the first authoritative and up-to-date handbook on bird inslaria, which will be appreciated not only by maintologists—to whom it is almost indispensable—bit also by parastloogists in general. Those desiring to pursue the subject deeper will find numerous references to original

publications in the text.

The book is mainly intended to provide practical information relative to the material, methods and results in the entire field "of bird malaria, and in this respect it will amply serve its purpose the addition of leve extra space, containing heref descriptions of each of the chief evian process of Plasmotres and fuller account of the life-tytle of the parameter would have made the margingh more comprehensive such management to value for a wider circle of readers. As it is not process to present systematic description of the straining materials, which is not process to the process of the straining materials.

in Italian (this Bulletin 1940 Vol 37 p 367]

The publishers of this monograph are to be commended both for its general appearance and low cost. Only a few misprints have been noticed, among them an among mis-spelling of the adjective

humoral, which is repeatedly rendered as "humeral.

C A Hours

TROPICAL DISEASES BULLETIN

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THE AETIOLOGY OF THE SPRUE SYNDROME

A CRITICAL REVIEW

By Philip Manson Bahr CMG D.SO M.D FR.CP

Sprue represents a typical syndrome embracing an assembly of signs and symptoms such as should distinguish it as a definite duease which apparently originates in certain parts of the tropics and subtropics. When it commences as it so often does in England in eritwhile readents of the Far East it may become the object of a diagnostic dileruma. Apart from being somewhat of a medical oddity sprue has achieved popular notoriety as a disagreeable malady which may yield to an agreeable remedy in a diet of strawberries.

The sprue syndrome has long been known to medical science having been well described by a Dutchman V Affelaer (1672) in the Dutch East Indies and later by an Englishman, HILLARY (1766) in Barbados but real scientific interest in this disease may be said to date from the writings of a Scotsman Patrick Manson (1880) in China and another Dutchman van Der Burg (1880) in Batavia. As then so now the origin of the disease is wrapped in mystery but as the result of recent investigations and of the well-attested fact that it is apt to affect residents of long-standing in the Far East Manson s jest that sprue might well constitute the past participle of the verb to spree; may well be not far from the mark.

The main points about sprue are that it is chrome in its course distressing in its symptoms proceeding if unchecked to a miserable long-drawn-out end. In its geographical distribution it exhibits a marked preference for the Far East—India Ceylon Malaya and Southern China—but it is also found to a lesser extent in the West Indies the neotropical regions and even in the Southern United States. For some as yet unexplained reason, sprue is absent from or extremely rare in Central Africa though the reviewer (1928) bas described an authentic case from Nyasaland. The disease shows a marked preference for the light-skinned European but is occasionally seen in the Mongolian races in the Malaya and in Indians. It appears to be rare in the highly pigmented Tamil and negro races. Both sexes are almost equally affected (given equal opportunity) and it attacks adults but children under 15 very rarely the youngest recorded being 11 years of age [Miller (1933)] for usually the sprue attack commences in the third of tourth decade of life. The tendency to remissions is one of

its chief characteristics and most extraordmany of all is its latency in which it surpasses almost any other chronic disease. It can commence apparently as note twenty-five or even forty years after the patient has left the supposedly endemic area [Marson Banz & Wincotomy (1930)] Several instances of this have come under the reviewer's observation.

observation. Sprue is characterized by diarrhoea of a peculiar kind—the passage of copious, pale, fermenting and foul-smelling stools—by emaciation glossitis, stomatitis, meteorism, cramps and tetany and, finally by a severe megalocytic anaemia generally acknowledged to be minstingulshable from that of true pernimons anaemia. The blochemistry of sprine suggests that the composition of the stools may be due to intertinal hurry and to the non-absorption of already partially split fats whilst the blood chemistry is characterized by decreased assimila-tion of calcium and glucose also due to the same fundamental cause. Permeious anaemia and sprue have many features in common so that it has been suggested from time to time that the former may constitute a geographical variety of the latter. It is now becoming clearer that pernicious anaemia also exhibits certain geographical peculiarities, being especially prope to afflict peoples of the northern hemisphere and extremely rare or absent in native tropical races so much so that, as far as their range is concerned the one might almost be the counterpart of the other [DE LANGUE & LICHTENSTEIN (1896)]
But against the assumption of the identity of these two diseases may be advanced general habit and course emaciation diarrhoes abdominal symptoms, and tendency to spontaneous cure in temperate climates in all of which sprue differs from pernicions anaemia. In response to hver treatment (extrusic factor) however there are parallel features between these two distinct conditions.

Every effort to associate sprice with any definite micro-organism peculiar to those comitties in which it occurs, or with any other specific prediagoning cause has failed, so that study has in recent years been mainly devoted to in biochemical aspects. In the reviewer's experience one fact appears certain, that in frequency and severify the notificance of spruce has dimmisshed in recent years, and, therefore this possibly depends to some extent on improved hygienic and dietetic conditions.

There are some plausible reasons for associating sprue with pellagra, mainly because they have several features in common, are apt to occur in the same countries and also because the glosuitis and stoma titis of sprue appear to be of the same nature, reacting in the same manner to the vitamin B, complex and detetle therapy as do those of Furthermore, pellagrous dermatitis may be engrafted upon cases of long-standing sprue, as indeed it may upon any other chronic intestinal disorder but primary pellagra usually occurs in underfed peasants subsitting on an Ill-balanced dietary. Thus it is generally acknowledged to be an avitaminosis due to the absence of the PP factor. (vitamin Ba) and this has been abundantly proved by its experimental production m man as well as in animals notably in the dnesse known black tongue" in dogs, which is curable by nicotinic acid. "Secondary pellagra in chrome alcoholics, in patients suffering from chronic intestinal disease or as the result of surgical interference with the gastromtestinal canal (as quoted by Sries and his colleagues) influencing normal absorption is now well recognized (Similarly pernicious anaemia and the sprue syndrome may be produced by

surgical interference with the stomach and small intestine as is later emphasized in this review) But there are several points in common between these two apparently dissimilar diseases. The main distinction lies in the photosensitive pellagrous dermatitis the tendency to seasonal incidence the character of the associated anaemia and the hability to involvement of the central nervous system leading to dementia. The porphyrinuma of pellagra recently described [Beckin ELLINGER & SPIES (1937)] may be due to absorption of amino bodies from the bowel [Chalmers Gillan & Kench (1940)] In connexion with this point RAU (1940) has stated that a congenital porphyrinuma is recognized which exhibits photo-sensitive skin lesions and is amenable to vitamin B, treatment whilst Spies (1938) bas shown that m pellagra the coproporphyrmuna disappears with meetinic acid treatment but on the whole the brochemistry of the stools differs from that of sprue though pale fatty fermenting stools may sometimes be observed. It is only in its nerve complications that pellagra forms a link with the subacute combined complication of pernicious anaemia

A further difficulty arises in understanding the true nature of sprue in the case of two other apparently closely related steatorrhoeas—namely coeliac disease which appears to be a congenital absorptive defect in childhood responds mainly to dietetic treatment and is associated with rickets genital dystrophies tetany meteorism megacolon and emaciation and idiopathic steatorrhoea a similar disease in adults of the second and third decades of life which is associated with osteomalacia meracolon and ansemia, frequently assuming the permicious type a tendency to haemorrhages and changes in the hair and nails [BENNETT HUNTER & VAUGHAN (1932)] The resemblance to tropical sprue is great m so far as the biochemical background in both these last named disorders is practically identical with it. The faeces have a similar composition again the result of intestinal hurry and of the inability of the cells of the small intestine to absorb fats the pancreatic functions being as far as can be ascertained normal The blood chemistry is on the whole similar the result probably of malabsorption from the small intestine. Idiopathic steatorrhoea m adults is now generally regarded as a hang over of former coeliac disease in infancy. There is here again delayed onset comparable to what occurs in delayed sprue. It differs mainly from sprue in the bone changes the almost invariable presence of megacolon and in its intractability to liver and vitamin B. treatment. The anaemia is usually not by any means so severe and some cases proceed to a fatal issue without the supervention of any gross blood changes.

This last problem has been further complicated during recent years by the description of a fourth variety of steatorrhoea in Northern European countries and also in the United States which has been christened non tropical sprue. The reviewer described a case of this condition as indigenous sprus in 1929 [Manson Bahr (1929)] and several other cases were cited by various workers in Germany and Holland, but their true import was discounted when the true facts about idiopathic steatorrhoen became more generally appreciated. In 1932 H THAYSEN wrote a monograph on non tropical sprue from which it appears that a number of cases m Denmark and Norway resembled true tropical sprue in their clinical course appearances and reaction to treatment and from this he decided that the latter

disease was no longer tropical in origin [THAYSEN (1835)]. Criticisms levelled at this view were based at that time on the supposition that in several instances he had confused the issue between tropical sprue and idiopathic steatorrhoea. The existence of a sprue-like disease in England distinct from the latter and in which the biochemical findings resembled true sprine has been confirmed quite recently by BEXXETT and HARDWICK, and now the reviewer has encountered two other cases falling into this category in London which if they had recently arrived from the tropics would certainly have been diagnosed as tropical sprine and which have reacted in the same satisfactory manner to micotinic acid and vitamin Be treatment. It would, therefore appear necessary to enquire into the vexed question as to whether sprue is after all a true tropical disease, or whether it merely represents an accentuated form of what really is a world-wide The above comparisons and suggestions have led the reviewer to ponder further whether sprue is a definite and distinct duease rather than a clinical state due to damage to the mucosa of the small intestine in other words due to "chronic jejuno-flest mefficiency" That the "sprue syndrome " is the clinical expression of disease of the small intestine has been made sufficiently clear by BEXXETT and HARDWICK (1940) who introduced the term "insufficiency in the same sense. There is bittle doubt that the sprise syndrome may be produced by a number of diverse surgical and medical conditions. The main argument in this direction bes in clinical observations on gastro-jejuno-colic fistula [DZ RIVAS [1930] FARLEY & KILKER (1931)] which produces the main clinical and biochemical manifestations of sprue meluding glosuits and megalocytic anarma. A similar clinical state has been observed as the result of an illfunctioning gastrojejunostomy a case of which has been investigated by the reviewer Other well-accentrated diseases of the amali intestme which interfere with its functions may produce the same end result, such as alceration of the flems, blockage of the lymphatic supply of the bowel, as in tabes mesenterica, lymphadenoma, lymphosarroma of the mesenteric giands [Farmer & Mackie (1937)] whilst malignant disease of the small gut may do the same. It now seems as if some logical order could be evolved from what has seemed clinical

chaos

Shortly after the discovery of the identity of nicotime acid with the
PP factor this substance was introduced for the treatment of pellagra
by Syrzus in 1937 (Syrzus (1883)). He based his assumption mainly on
the observed effects of this substance on the correlated 1 black tongue "
disease in document of the substance of the correlated 1 black tongue "
disease in document."

From the commencement it was noted that miortunic acid exarted its most profound and easily observable effect upon the glossist and stomattics of pellipps and later upon the mental manifestations of this disease. Soon came the discovery by SERRELL & BUTLER (1839) of the ensistence of another factor in charless or angular stomatitis which they regard as the chief sign of "ariboflaymosis" and which is amenable to thochavin therapy.

It is suggested that "mefficiency" would best explain the malakely of an organ to exert its proper and normal functions and in this sense it is employed in

[†] A case of this description has occurred in the reviewer's practice in a patient who had been regarded as agree for five years and eventually died of a mosplaim of the jejiawa.

The reviewer claims [Manson-Bahr (1940)] to have demonstrated that the therapeutic effect of nicotinic acid on the sprue tongue and of riboflavin on angular stomatitis of sprue is similar to that found to obtain in pellagra and this observation has now led him to apply this form of therapy to sprue cases m general. The results so far obtained m 24 severe cases of tropical sprue would indicate that this constitutes a highly satisfactory method of treatment the glossitis is healed within a period of four days and the intestinal symptoms especially the meteorism improve shortly afterwards. Finally the diarrhoea ceases entirely and the stools become normal in size and colour Indeed it seems to be the most satisfactory method of treatment for tropical sprue yet introduced. The dose of nicotinic acid necessary to bring about this result is 300 mgm. daily for one month and if angular stomatitis is present the addition of riboflavin 3 mgm daily is also advisable As far as observations have gone at present it is permissible to

state that nicotinic acid is also effective in the glossitis of pernicious anaemia and in that occasionally seen with subacute combined degeneration of the cord. It also improves the glossitis of idiopathic steatorrhoes, but unfortunately appears to exert no appreciable permanent effect on the intestinal manifestations of this disease Furthermore and m view of the implications of this basic idea nicotinuc acud cures the glossitis of the felse sprue of gastro-jejunocolic fistula as well. On the last two cases of non tropical sprue which have come under treatment the effects of nicotinic acid therapy were most striking and parallel to those observed in true tropical sprue. An analysis of these assembled facts, based mainly upon clinical observation would indicate that what has already been prophesied by ELDERS (1917) NICHOLLS (1934) and others that sprue expression of disease of the small intestine is true and it now appears to be due to an avitammosis through faulty absorption It is difficult on the assumption of an avitaminosis to explain the latency of a proportion of tropical sprue cases which has already been sufficiently emphasized but possibly the interpretation which has been put upon this phenomenon may not be correct as they may indeed be instances of non tropical sprue arising in a non-tropical country. It may even be necessary to postulate that what we term sprue is not a separate clinical condition but an assembly of clinical phenomena denoting former damage by some specific infection of the gastro-intestinal tract with the main onus directed to the ileum in other words sprue is the result of dysfunction of some specialized cells in the same manner as is now generally accepted for permicious anaemia in respect of the pylonic and Brunner's glands of the duodenum. In permissions anaemia, however the dysfunction is complete and permanent necessitating the continuous replacement of the intrinsic factor to maintain health in sprue the dysfunction is apparently temporary and complete cure is frequently observed without the need for continuous replacement. Sprue is comparable also with uncomplicated pellagra in which no visible macroscopic or microscopic lesions can be demonstrated in the intestinal tract but the syndrome of which is incontestably often brought about by destructive disease of the mucosa, as by bacillary and amoebic dysentery or by extensive tuberculosis—thus giving rise to : secondary pellagra (The coexistence of chronic bacillary dysentery with fatal pellagra was recorded by the reviewer in 1919) Manson Bahr (1919)

These facts give much food for thought and more still for temperate speculation. But this is not the whole story. There is the sore tongue disease which has been often described in this Bulletin and to which the reviewer drew attention in Ceylon in 1912 [Bank (1915)] and which is often accompanied by angular stomatitis, in all regions where pellagra is endemic without any other of the conspannous mamfestations of this avitammosis. For a long time this has been regarded as "prepellagra or "larval pellagra," which implies that it represents one phenomenon of the incompletely developed disease. Sometimes these cases are succeeded by dermatitis and other of the cardinal agriposts of pellagra. This form of glossitis too has been shown to respond to mooting and therapy in the same dramatic manner. Sore tongues of pellagrous nature have been encountered by the reviewer in England and these have the same pathological features as the prepellagrous torgue of the tropics and may therefore legitimately be regarded as examples of "larval pellagra." They are found especially in women substating on an ill-balanced dietary mamly because they are victims of "cohtis" or some other chronic gastro-mtestmal disorder. They also are amenable to a remarkable degree to mostme acid therapy The reviewer claims that there is a further link indicating the underlying interconnecting factors in this group of duesses, namely that in sprue there exists a "larval" or presprise" condition mainfesting itself in a similar glossus which may also antedate the development of the fully-developed disease, Thus it seems that glossius of a similar nature may precede either the sprue or pellagra syndromes and it is impossible to predict into which of the two diseases it may develop. The implications of this know ledge would seem to be far reaching and to transcend the more narrow firmts of tropical medicine. It may be accepted as an axiom that study of disease in hot climates and under primitive conditions is enriched by the opportunity of observing chincal manifestations under the most favourable circumstances. Once this truth is recognized, the possibility of mmor mamfestations of the same process of the same initial inalady occurring in temperate countries, where its existence has not been suspected, can be appreciated.

It is now possible to evaluate in some measure the lesson of sprue and possibly to understand the value of former and now practically discarded durette treatments—the milk treatment of Patrick Massow the beef treatment of James Cavinin and the liver treatment of Mixor & Mixerry (which was first adopted by the Chinese ages ago for this disease) as it is now possible to conceive that the virtue of these various remches may reade in their nordities and content.

The reviewer has for some time been occupied in digesting the main facts of the réumé of this problem cited above, from which it appears that in the disease-group typified by the permicious anaema-pellugra agrice prodrome the essential causative lesson is localized somewhere in the gastromitestinal tract, and is of such nature and extent as to interfere more especially with absorption of our or several of the vita mine ssential to life. As stated above, the inability of the absorptive mineral unificate to perform its mitracta and proper functions is best experised by the term "inefficiency". We can, therefore, apply this lefte to parts of the intertain tract and speak about "gastrodoclean" inefficiency "jejimo-ileal inefficiency" and so forth. The hypothesis is therefore set forth—on the basis of clinically observed end-results of suigical interference upon the gastro-intestinal tract—that in order to produce the syndrome characteristic of each disease the essential lesion should involve some particular and limited tract as illustrated in the accompanying diagram. This is still further explained in a table purporting to show the probable sequence of events. It is based upon an endeavour to fit in the already ascertamed facts regarding these disease syndromes

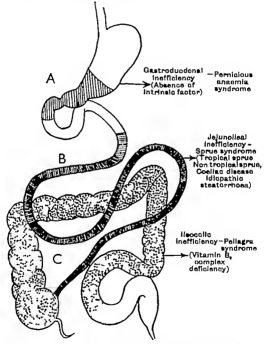


Diagram showing probable sequence of events in the pernicious anaemia, sprue, and pellagra group

[The shaded portions A. B and C indicate the parts of the gastrointestinal tract involved in the syndromes of peralcious anaemia, sprue and pellagra respectively]

TARGE.

- A. Perricious Ausemia Syndrome..." gastroduodenal inefficiency."
- Primary Permissions Angenda.
- Naturally occurring disease (absence of intrinsic factor)
- 2. Secondary Pernaciona Anaemia Artificially produced disease subsequent to partial gastrectomy
 - - Sprac Syndrome- popuno-shal inefficiency "
 - Primary Surpe Naturally occurring thease. Typical Tropical Sprue. Atypical
- Vontropecal Spring 2. Secondary Spring Artificially produced disease subsequent to gastro-jejuno-cohe
- fistula, gastro-jejunostomy and short circuit, neoplasm of small intestine, mesenteric tuberculosis, hymphadenomia, etc. 3 Cochac Dracase
- Congenital absorption defect in small intestine proceeding to alsopathic steatorrhoes in adults.
 - C. Pellagra Symfrome-" strocarcal inefficiency "
- Primary Pellagra.
- \atmaily occurring disease (absence of Vitamin B. countlex)
- 2. Secondary Pellagra.
 - Artificially produced disease-damage to flour and mainly to large intestine by chrome bacillary or amorbic dysentery alcohol and surrical interference.

This hypothesis is set forth in a somewhat crude and didactic manner as an attempt to stimulate further research. The means for done so are at the present moment limited and it seems a favourable opportunity for impressing upon those more opportunely satusted to purme clinical observations and experiments on the lines suggested above. We have at present identified several factors and vitamins which appear to be concerned in these intricate processes and there are probably others equally important which remain to be discovered.

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SUMMARY OF RECENT ABSTRACTS .

III. MALARIA.

Epslemolegy

A number of sorveys have been reported, other than those dealt with more specifically in the text below. These are recorded for convenience, in tabular form—

Author	Page	Place	Spleen rate	Paramia rate	Commonest infection	Commonest
Fratani	496	Ben Abbba	Per cent	Per cent.	ил	_
Corradetti	452	S Dancaba		98	LT B.T	A gembies
Gibroy	52	Derjecting	63	49	3LT	A minumu
Russell & Jacob	53	Madres	63-4	632	MIT	A cultifacte
Covell & Harbbagwan Gunasekara	740 495	Nymaad S. Indu Ceylon	59-69 212	17-58 (scannal) 4-5	UT RT Q UT BT.	A ffeeletiks
Crook	177	Szechwan	_	_	RT M.T	A musimus
Cert et al	681	Cuba	white 10		M.T B.T	d albumarus
Earlo et al.	178	Purto Rico	Degro 6-6 30-40	30-10	MT BT	-
Rumm & Ruse	357	Costa Raca	0-40		O NL BL	d alberteres

Vocal and Rice (p. 125) have given an account of malaria during 1837 in the French Colones.

In Sardima Procatoga (p. 388) notes that gametocytes of P repar are commonly found in spring and summer and that those of P falciparum and P stallarias are more prevalent in autumn.

MANDEROS (p. 183) discusses the general mortality in children in two areas of Macedona where the parameter rate is usually high. The rate in children who harbour paramets is no legiest than in those who do not it is probable that the former receive more medical attention. Instant mortality in malarnoss areas does not appear to be much influenced by exponence status.

The information from which this series of seminarise has been compiled to green in the abstracts made by the Sectional Editors in the Treplat Distant Bullium, 1940, Vol 37. References to the abstracts are given under the sames of the suthers quoted and the pages on which the abstracts are printed.

JAKUSHEVA (p. 451) shows that in the north of the U.S.S.R. the maximum incidence of malaria is in the spring and summer and that only one-third of the earlier cases are due to relapse the remainder being primary infections with long latent periods. In the south on the other hand prolonged incubation is rare and the maximum incidence is in summer and autumn, with a slight rise in spring due to relapses.

Writing of malaria in Abyssinia Pansini (pp. 126-452) states that the disease is very widespread, especially in the lowlands but also at altitudes as high as 2 000 metres. Attacks occur in Italian workers in spite of prolonged quinine prophylaxis and among the patients invalided back to Aversa from Abyssinia the author found that the infections were mainly due to P max. In hyperendemic areas of Abyssmia Corradum infections predominate at first and that P max. appears later though both are probably acquired at the same time Malaria prevails in epidemic form from July to October in which period is included the ramy season. He (p 665) reports on malaria in the Uollo [or Wollo] Jeggiu region of Abyssinia in which district is the town of Dessie at the junction of the road from Assab with the road from Assara to Addis Ababa. Below 1 000 metres malaria is byperendemic near permanent collections of water but endemics occur throughout the ramy season Between 1 000 and 1 500 metres malaria is largely seasonal and may assume epidemic proportions it is also seasonal between 1,500 and 2,000 metres Above 2 000 metres no case of locally contracted malana was seen A gambias is the common vector and P falciparum and P max the most frequently found parasites These observations were made on Italians only thus eliminating factors which would have arisen had immune natives been considered. The majority of the Itahans were employed on road construction. He further (p 452) notes that in S Dancalia Abyssims malaria meadence is high during the dry season in the neighbourhood of perennial streams and throughout the territory during the rains.

DE MELLON and GEAR (p. 739) report infection with P ovals in S Rhodesia and Webs and Hervel (p 739) record two cases m Mauritius.

CROS (p. 496) found a spleen rate of 50 75 per cent in children in Madagascar with but little difference between the flat marshy coastal cantons and the hilly interior cantons.

Krishnan (p. 858) has studied the epidemiology of malaria in Bengal where A philippinensis is the carrier It is possible to predict an epidemic on the basis of the amount of rain falling in the drier months of the year and on the relative incidence of P malarias and P falceparum in the drier months. If the latter predommates at that time, an epidemic in the later months (the normal malaria season) may be expected. Russell et al (p 782) report observations made on two areas in India in one malaria transmission takes place through out the year in the other it is seasonal

In Ceylon Gunasekara (p 495) reports that in the three zones defined as wet intermediate and dry the parasite rates are 0.9 5 5 and 7 7 per cent. and the spleen rates 4 9 28 1 and 36.6 respectively during the period February-March when the annual malaria recru descence is declining. The investigations were made in school-children.

The Malaria Advisory Board of the F.M.S. (p. 284) record an increase in malaria in 1937 and suggest that the facilities offered by extensive replanting of rubber for the breeding of Anopheles played an important part in this respect.

FARMAUD and PROST (p. 494) state that in a district of Cambodia where the population is steachly diminishing maluria is chiefly responsible, that infants are all melected in the first year of life and that the infant mortality rate is 303 per 1000 Anofolder minisms is ubiquitous. MONTEL and DO-VAR HOASH (p. 595) report that in the native quarter of Salgon there is more malaria than is generally apposed. FARMAND (p. 129) reports on malaria than is generally apposed. FARMAND (p. 129) reports on malaria in Poulo-Condore, a small island off the coart of Cochun-China. Epidemics occur and there is frequent importation of firsh strains of milection. In two areas of the Tonking Delta MARNATPE et al. (p. 385) show that outbreaks of the Tonking Delta MARNATPE et al. (p. 385) show that outbreaks of the Tonking Delta MARNATPE et al. (p. 385) show that outbreaks of the Juring these outbreaks P follogeness infections are as common as those of P cruse and permisions attacks occur. The constant coolic traffic between these areas and areas of hyperendemic malaria is en more tuning falection. GENEYMAY et al. (p. 684) show that in Hanot the amount of malaria is eye mall.

BINDIAM (p. 284) reports on malaria in the Southern United States, where in school-children 35 per cent. of the infertions are with P falcifornen. The parasite rate vance between 4 and 9 per cent. RAUST (p. 178) discusses malaria in relation to life insurance in Southern United States.

In the province of Oriente Cuba malaria endemicity is low but Carr & al (p. 664) report that occasional epidemics occur. Malaria is almost confined to places below an altitude of 1,000 feet and is most prevalent in the Cauto River valley.

EARLE d al. (p. 178) report careful investigations on children, who rarely receive antimalarial droca in Porto Rico. Periodic evaminations were made between 1931 and 1934 P falciforum was most commonly found, but mixed infections were not rare. Often P retex infections were replaced by P falciperson the former teappearing when the latter had reached a low level. P falciperson incidence was highest immediately following rises in mosquito density. Gametocytes of P cutar were highest in the first week of infection, those of P falci curves in the third week Highest parasite counts and largest spicens were found within a few weeks of first infection. The authors believe that the onset of new infections can be determined and that each infection probably runs a definite course to a natural cure. Earne to 495) has studied conditions in Porto Rico where malaria, though present is not hyperendemic. Local epidemics occur the highest spleen rates are found between 10 and 20 years of age majaria causes considerable illness at all ages and no special group is a source of mosquito infection. P reces causes most infections between 5 and 9 years, but P falciparum predominates at later ages.

AUMX and RUIZ (p. 357) in Costa Rica found malaria almost confined to the Atlanta: and Pacific scaloards and rure at heights above 1 000 feet. Quartan infection is rather more common than beinging or malignant tertian.

HERNAN MEXDEZ (p. 856) has found P orals in Venezuela, where it has not hitherto been recorded

GIGLIOLI (p. 356) in British Guiana has compared groups of estates according to the spleen rates. A table of the findings may be con structed which shows correlation between the various factors recorded -

Spleen rate	Under 5	5 to 30	Over 30
Births per 100 deaths	244	152	119
Infant mortality rate	113	155-9	170-9
Stillbirth rate	47	78	92

ACCINELLI FERNANDEZ (p. 355) suggests that m plantations in Peru malaria should be regarded as an occupational hazard.

Actiology

SERGENT et al. (p. 179) discuss the nomenclature of malana parasites adopting the names P musx P malarias and P falciparum and for the avian parasite P relictum in place of P praecox

RAFFACLE (p 285) has made a study of the formation of male gametocytes from the microgametocytes.

FIELD and LE FLEXING (p 739) have described the morphological features of P falciparum in thick films.

MOSNA (p. 55) shows that a Roman strain of P falciparum was more virulent than an Ethiopian strain.

Basu (p. 55) found that crescents in the blood of patients infected with P falciperum were not infective for Anopheles stephens for the first 4 days of their appearance in the blood or from the 27th to the 40th day Between the 4th and 20th days they were highly infective.

VAN DEN BERGHE and KOVACS (p. 129) found, in P falcaparum infections that mature erythrocytes were much more irequently affected than reticulocytes Kirchen (p 179) bowever found that P falcibarum is not consistent m its tendency to be associated with erythrocytes of any particular age P malarias is most usually found in the mature cells but P vroux has a greater tendency to infect reticu locytes. In infections with P vroux VRYONIS (p. 360) found that ring forms occurred over a hundred times more frequently in reticulocytes than in mature erythrocytes. The explanation offered is that it is the stickiness of the reticulocytes which accounts for the frequency of their infection with P vivox rings. During the early stages of infection there was a translent rise in the number of reticulocytes after each paroxysm.

BOYD (p. 739) finds that well fixed subspecific varieties of P vivex and P falceparum may be detected by runmunological methods. These may show slight morphological differences but it is not yet clear that such characters are fixed and it is observed that a local strain of parasite may or may not be specially suitable for infecting the Anopheles with which it is closely associated in nature.

Young et al (p 783) describe detailed observations on the behaviour of a strain of P malarias inoculated into a series of Negro states that below 1 000 meters the breeding is interme throughout the Tropical Discuses Bulletin. states that below 1 0.00 metres the precause is micros unoughout the vary permanent collections of water and during the range year. year mean permanent conections of water and during the fairly season freeding is observable. Between 1000 and 1500 metres breeding in the fairly season between 1000 and 1500 metres and middle freeding in the fairly season and middle freeding in the fair and the fairly season and middle freeding in the fairly season and the fair

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Although A general rains, but has not been seen showe 2,000 metres. rains, but has not been seen above 2,000 metres. Although 4 general is much the most important vector 4 phenomens may also transmit the disease. He (p 1903) also notes that 4 generals the notation which combolicas plann (plann been fast fairles, where the making whole to Combolicas plann to December 1, thus rainy season its from September to December 1, thus rainy season its first supportant becomes in effect a measurate-theredme marks. In Montage, is from September to December In this rainy season the whole plan becomes in effect a mosquito-breeding marsh. Montainer, plan becomes in effect a mosquito-breeding marsh afficial container, which were the common in house on the marsh common in house of the marsh common in the marsh common

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conditions

MANANS (D. 788) has shown that in N. Rhodens, A fracting can by ADDRES IP (1991) has shown that in N. Khooden, A jarkers can the shown which and 1.5 miles at an angle of 300 mp wind. 4.5 miles down wind and 1.5 miles at an angle of 30° mp wind. A gamber of the set a right angle grawles can travel 4.25 miles down wind and 1.5 miles at a right angle grawles can travel 4.25 miles down wind and 1.5 miles down a result of the heart angle grawles and the heart angle grawles are resulted and the heart and the heart angle grawles are resulted and the heart angle grawless and the heart angle grawless are resulted and the heart angle grawless and the heart angle grawless are resulted and the heart angle grawless and the heart angle grawless are resulted and the heart angle grawless and the heart angle grawless are resulted as the heart angle grawless are resulted and the heart and the heart angle grawless are resulted and the heart and the heart and the heart angle grawless are resulted and the heart and the heart and the heart and the heart and t

winds can traver a to miss down wind and 10 miles at a right a men wind. Efficient anti-larval measures cannot out for half a mile winds at the control of t wind Emercial and actival measures carper out to their a much on the edge of an inhabited area in a copper-mining township age on the edge of an inhabited area in a copper-mining township age. SUMMERIC TO RECY FOR EXAMPLES AND STANDARD STREET BY STREET BY STREET ST

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The same authors (p 959) found that the race myserems was as succeptule as the type form to infection with P (stopeness, which pare In Dohn, Arrant et al. 500) from the stop and the stop a positive precipitin reaction for human or animal blood, only 140 per cent A cultrylates and 5 per cent A stephens were positive for cent A cultrylates and 5 per cent A tophens were for mosquitose than blood. In neighbourning villages the percentage of mosquitose constitution blood varied inversely with the proportion of eather than the formal blood varied inversely with the proportion of cattle the human versely.

to the human population.

In part of the Madras Presidency Russell and Jacob (p. 53) point out that the breeding of anophelines takes place principally in the shallow wells or pits dug for the purpose of watering the casuarina trees which are grown for firewood. Malaria is very prevalent and A cultifactes is the principal vector Λ cultifactes is not however important in malaria transmission in Bengal, and Krishnan (p. 858) gives a possible explanation. The larvae are introduced each winter and early spring into canal water but although the conditions of temperature and CO./O. ratio in the water are favourable the relative atmospheric humidity is low and probably leads to the death of the adults. Later when the atmosphere is suitable for adults the breeding conditions become unfavourable though they are suitable for A philippinessis which is responsible for transmission. He (p. 744) reports that the breeding of A philippinensis the malaria vector of the Burdwan district of Bengal, is favoured in tanks by a high ratio of CO₂ to O₂, and that larvae are never found in tanks containing many Euglena. It does not breed in rice fields.

In the Chilka Lake on the coast of Bengal WHITE and ADHIKARI (p 741) have found A stindarcus breeding. This probably accounts for much that was obscure in the epidemiology of malaria in this region, though A annularis and A acountus probably have an effect in maintaining some degree of malana. The authors do not approve of the recommendation for closing the outlet of the lake during the dry season and give the reasons for their views. In Bally near Calcutta, Roy (p 500) shows that A varuns is a vector but A

sundarcus is not important.

GILROY (p 52) found that the only infected species in tea gardens

near Darjeeling was A minimus

COVELL and HARBHAGWAN (p 740) show that on the hilly plateau of Wynaad S India, where malaria is prevalent A fluviatilis is the only important vector It is house-haunting and anthropophilic m habit and breeds in rice field drains and grassy streams.

VINOGRADSKAYA and TIMBOT (p 180) discuss the breeding of A superfictus in the laboratory In Quetta Cantonment DE BURGA (p 56) found that A superpidus was the commonest anophelme

though the nearest breeding place was 11 miles away

STRICKLAND et al (p 859) found that A maculatus from India though as easily infected with Malayan plasmodia as A maculatus from Malaya are not easily infected in India. They conclude that the Indian plasmodia have lower infectivity than Malayan strains WALLACE (p 287) shows that A maculatus can fly as far as 11 miles m search of food. The experiment was made in view of the fact that anti-larval measures confined to 1 or 1 mile radius frequently fall to prevent seasonal waves of malana when breeding is intense From an inland hilly estate in Malaya in which routine catching of Anopheles had been carried out for some years, and in which cattle had been kept in considerable numbers, the cattle were all removed in May 1938 WALLACE (p 287) shows that this had little effect on the numbers of A maculatus caught in the coolie lines since in this part of Malaya this species is markedly anthropophilic. A hyrcanus however practically disappeared after the removal of the cattle

TOUMANOFF and CANET (p 860) show that in Cochin-China A hyrcanus var anensis has been found infected and point out the necessity of securing the animal deviation of such zoophilic species in addition to controlling the major vectors such as A minimus and

A jeyportours Manuscree et al (p 355) report that the chief vector in the middle reaches of the Red River delta in Tonking is A hyrosom var means which here is anthropophilic in habit. Elsewhere in Indo-China it is of little importance. Anophelines are abundant but none of the important species is present and the malaria is mild, diffuse and characterized by seasonal outbursts. Ho (p. 181) has studied the house frequenting behaviour of A hyrosnus var sinesus in the Shanghai area. Townstorr in 288) reports his observations on the fecundity and longevity of A hydranus var sinensus in Tonking

On a malarsous section of the China Burmah histoway Rosaurson (p 792) found A minimus to be the chief vector but A maculatus, A psycorismus A culterfactes A hyrcanus var sinemus and A annularis were also found to be infected

VENHUIS (p. 667) describes a variety of A hyrcanic found in Java and Celebes which he proposes provisionally to name A hydrawis X It is a potent vector of malaria

VENEUIS (p. 455) describes slight morphological differences between A barbirostria from Celebes and from Java. He points out that in Java this species lives almost wild and is never infected, whereas the form seen in Celebes is a house frequenter and was infected to the extent of 13 3 per cent. He proposes the name A barberostris var tunus for the Celebes form

FARNAUD (p. 128) reports that the principal vectors in the island of Poulo-Condore off the coast of Cochin-China, are A Indion and

A subjectus both of which breed in salt water

Base et al (p. 742) have found a specimen of A walkers infected in nature in the Reelfoot Lake region of Tennessee and Kentucky

HISTMAN and HURLBUT (p. 785) show that in the Tennesce valley A quadrimaculatus passes the winter solely as a hibernating female after insemination. They have found that shading of the breeding places is not likely to be an effective measure against this species. BOYD (p. 666) notes that there is substantial agreement between the rates of infection, determined by gland and atomach dissection, of A quadrimaculatus infected with P treat and finds no evidence that monoritoes die of malana infection while being menbated.

BOYD and EARLE (p. 288) show that A presdopencipensis is much inferior to A quadrumeculatus in its susceptibility to P falci parent and that A quadramaculatus from Florida is more susceptible to Mexican than to Floridan strains of P fatoparent DEL PONTE (p 800) however shows that A presdopunctificants is the principal

vector at La Mendleta in the Argentine

Stone and Revnous (p. 300) report evidence to suggest that core of A albimanus A tersimerulatus and A punctimecule laid in seepage areas in Panama may bibernate through the dry season provided the eggs are covered by leaves or grass, although these to page areas do not receive water. The earth in such places retains service areas on not receive water the commonly Eggs found at the end of the dry season require? To 14 days for batching in place of the usual 24 to 48 hours. These findings may explain the sudden horease in the number of larvar forms 7 to 10 days after the onset of the rains

In Costa Rica Autor and Rutz (p. \$57) found 15 species of Anopheles. A albimanus was the most prevalent and is apparently the only vector it floorishes in the lowlands where making is enderale and severe CARR et al. (p 664) state that A albumanus is the only

important vector in Oriente Cuba.

GIGLIOLI (p. 356) produces further evidence to incriminate A darlings as the only important vector in British Guiana A tarss maculatus and A albitarsis which elsewhere are potent vectors are here of no importance.

Immunity

Sinton (p. 56) gives a summary of present knowledge on the subject of immunity in malaria. There are two factors, antiparasitic and antitoxic the defensive mechanism is (a) cellular by means of the phagocytic macrophage system which acts at first in a non-specific and sluggish manner and which is later specific and active and (b) humoral probably in the nature of an opsonin The author holds that natural resistance is present in a large proportion of the indigenous populations of highly malarious areas. The residual immunity left after P falciparum infections is more fleeting than that after P vivax that following P orale appears to be the most durable

Applying the findings obtained in studies of P knowless infections

of young non immune rhesus monkeys in which it was shown that the parasitic intensity and the duration of antigenic stimulation determine the degree and rate of acquisition of immunity Sinton (p. 57) concludes that in man, when injection is but rarely acquired treatment should aim at radical cure When however exposure to infection is frequent and continued treatment should aim only at clinical cure of the attack and when exposure is to frequent infection but is only temporary dinical prophylaxis with an appropriate drug

is the method of choice.

Wilson (p 182) gives the data found in a comparison of three regions of Tanganyika Territory Spleen rates parasite rates and parasite counts are quoted. In one district transmission is continuous and firm immunity is acquired after the age of childhood. Clinical treatment is therefore only necessary in childhood and should not be mtensive enough to interfere with the acquisition of immunity the other districts transmission is seasonal, immunity is only partial attacks of malaria may occur at all ages and require treatment. It is pointed out that where transmission is seasonal the control of

anophelmes may be possible. FARINAUD and Prost (p 289) give data on the spleen and parasite rates at all ages of two races of inhabitants of intensely malarious parts of South Indo-China. In one race all infants are infected, but spleen and parasite rates fall in adult life and the adults are healthy having acquired immunity In the other the spleen and parasite rates remain fairly constant and the former is high in adult life Effective immunity is not acquired and the adults are uckly. The authors attribute this difference to racial factors [but on the information given this is by no means certain. The rates quoted in the first group are characteristic of hyperendemic malaria those of the second group are

SCHILLING (pp 366 790) states that it is possible to inject about 100 schizonts or sporozoites of P vivax in man without producing fever or parasites in the blood and that therefore man has a funda mental resistance to malaria which is not based upon premimition Increased resistance against schizonts can however be ubtained by

characteristic of seasonally transmitted disease]

repeated small moculations but resistance to schizonts does not protect against sporozoites and if sporozoites are injected in small (#1)

the common vector ANDERSON and LEHUCHER (p. 155) report onchoorcusans for the first time in Tunnsia. Species of Simultium are present in the district. LENY (p. 155) reports a case of bilateral Lerituts and cyclins attributed to Oschoorres robustas.

SKELABDI (p. 155) refers to "Los extraordaris" infection in Russia. Desportes (p. 155) identifies Filatis conjunctives recovered from a

DESCRICES (P. 133) Elements Fluaris conjunctives recovered from a gril, with Drojllaris repeas.

STEFAXOPOULO and DAXIAUD (p. 156) abow that complement

Kutitevize Esbaum (p. 156) found 70 per cent of a group of children in Toronto to be infected with Estimonia communicate. Charco and Soriano (p. 156) found the infection rate in Manila to be 75.2 per cent Sawitz (p. 156) shows that the VIII weak method is better than others in the detection of infection, and that in Hawman the infection rate in children is 74.3 per cent p. Avricus and Sawitz (p. 156) found that treatment with tablets of gentian vacide twas more effective in eliminating infection with Enterobias than were efforts et prevention. The curr rate in children was 90 per cent.

CATRON (p. 157) found Trichinella infection in 147 per cent, of autopases in Michigan. Texar and Work (p. 157) report a case of trichinous with marked cardiac involvement: the symptoms had been mataken for those of themsate fever. Livitae (p. 158) reports the mate for those of themsate fever. Livitae (p. 158) reports the mate of papars in digering out Trichinella cysts for inferoscope diagnosis and as a basis for antigen reactions. Across of all p. 158) above that the administration of tetrachlorethylene, given to several patients in the early stages of what appeared to be Trichinella infection, was followed by rapid execution of symptoms. McNourier of (p. 159) found phenochrains to be unelse in Trichinois of trats.

Lie Klax Joe (p. 159) records a case of autoinfection by Strong loades

HARKING (Frank) Distribution of Filariasis in Tanganyika Territory East Africa.—4nn Trop Med. & Parasit, 1840. Sept. 28 Vol. 34 No. 2. pp. 107–119 With 1 map. [23 rels]

Filarial literature concerning the Territory and its surroundings is

considered, and Hawking's own observations are given.

A great central band of hemys and Tanganyiba Territory about longitude 36°E is apparently free from filariasis. The W bearcoft infection has along a coastal strip including the islands of Pemba. Zannbar and Mafia with other areas along the western part where the great falses he, and yet another in the central area east of the northern part of Lake Ayana. The A brustas infection is in the man district in locality west and north of Lake Victoria, but in part mingled with the W bearcoft infection, east of Lake Nyana. These limitations are presumably the result of the chiraltic conditions especially that of temperature that control the distribution of the meet vectors but there is more in it than this for the Nwanza and Kampala regions have climates that differ but that yet the W bearcoft incrediant are are respectively 22-9 and 0, and those for A persions 0 and 46.7 M bearcoft always showed periodicity.

The clinical signs classed as definitely due to Bancroftian filariasis are lymphangitis (a single case) the recurrence of which it is felt cannot certainly be prevented hydrocele (in 10 per cent.) elephan tiasis (in 1-8 per cent.) hernia with or without hydrocele (in 2-9 per cent.) Hernia is associated with the infection presumably because the weight of a hydrocele or elephantiod scrottum pulls open the inguinal ring. Pyomyositis is fairly common but of its connexion with filariasis there is no evidence. On account of its other possible causes chronic adentits proved difficult so to associate thickening of the spermatic cord presented the same difficulty. Hydrocele and elephantiasis were common lymph scrottim and chyluria occurred in 6 and 2 of 271 cases tabled. Of \$62 Culex fatigans collected in Dar-es-Salaam 22 3 per cent were infected, 13 2 per cent, with thorace forms (usually 1 or 2 in an insect) while 2 (0-6 per cent.) contained mature larvae.

HAWKING (Frank) The Transference of Miscofilaria baserofts into Natural and Unnatural Hests.—Ann Trop Med & Parasit 1940 Sept. 28 Vol. 34 No 2 pp 121–129 [10 refs]

These experiments were undertaken in an attempt to decide whether the nocturnal persolicity of Mf beacoust is dependent upon the presence of the adolt worms (as suggested by Lane) or not it is considered that the results obtained are not conclusive

After citration blood containing microfilanae was injected into four persons who had none in the blood. In two the embryos promptly disappeared one of them had a double hydrocele Fairley's dirofilaria antigen gave an ambiguous result and the number of microfilariae injected had corresponded to 157 per cc. of the estimated total blood the second person came from an area where W bancrofts seems absent had no clinical suggestion of filariasis gave an ambiguous antigen reaction and received microfilariae to the estimated amount of 126 per cc. of the total blood volume. In the two others 90 per cent of the microfilariae disappeared promptly the rest persisted for about 10 days in the third person who had received them to the estimated amount of 126 per cc. of his blood, and who had an ambiguous antigen reaction but they gave no definite evidence of periodicity fourth person who had a negative antigen reaction and who received mcrofilariae to the estimated amount of 350 microfilariae per cc. of his blood, embryos persisted for more than 8 days at being impossible to tate whether periodicity persisted. When the microfilarial suspension " mjected intravenously into mice to the calculated extent of 5 600 to 3 000 microfilariae to the cc. over 80 per cent. of the larvae disappeared within one hour the rest diminished progressively to zero within 40 tours showed no periodicity (though the sleeping and waking hours of their hosts could not be followed) and in some mice examined histologic ally larvae were found in the capillaries of the lungs liver and especially of the kidney glomeruli phagocytosis not being seen. A guineapig had mjections equivalent to about 340 microfilaria in the cc. of its blood in hour later they were estimated at about 20 the two on which the calculation was made being sheathed about 12 bours later the guineapig was killed and m about 200 cmm, of blood from venous and heart blood there was one sheathed microfilana whose noclei stained poorly and seemed granular. Into a monkey the mjection

given was to the extent of 140 microfilariae to the cc. of its blood, now was ever found there and there was none in 0-3 cc. of heart blood taken when it was killed 24 hours later. Microfilariae injected intraperitoocally into mice survived for as long as 7½ days, there was accumulation of lymphocytes, monocytes and no one animal of endothelial cells but rarely did cells adhere to embayors and none of the latter passed into the general circulation. After subcutaneous injections of about 7,000 microfilariae into the ears of rabbits and the abdominal wall of rats, none appeared in the blood, but solitary microfilariae were found on excaping the under surface of the skin of the injection sites when the animals were killed 11 to 33 hours later there being no definite phagocytosis.

"It must be concluded therefore, that the ordence of transfusion experiments is undersite, with a little formup the results oblitated to date can be made to fit either hypothesis" in planning future work attention should be paid to the following points (1) the possibility of a latest infection present in the recipient may be duminished by testing his stim-restron to Directifical satisfies (2) the number of microfilarias injected should exceed one million (3) the waking and steeping hours of the recipient, subsequent to the transfusion, should be currelly regulated."

C L

- Hu (Stephen M. R.) Studies on the Susseptibility of Shanchal Mosquitoes to Experimental Infection with Wickerma bascroft Cobbold, VII. Cales covas Edwards.—Reprinted from Poling Natural Huttury Ball 1930-39 Vol. 18 Pt. 4 pp 257-257. [Henry Lester Institute of Medical Research Collected Papers 1939, Vol. 7 Vol. 7
- 1 Of 29 Cules norst experimentally fed on a heavy case of Wuckerns bearryli infection in Shanghai, 21 were found with infective finital larvae, 1 with dead inmature larvae and 7 were negative for the infection when they were dissected after the completion of the incubation period of the parasite.
- "2 Of the 21 Culer rows: which were harboring infective filarial larvae 5 of them were also found with dead immature stages of the filarial larvae which were more or less chitinized.
- 3. Extensive chitinization of the infective larvae was found in most of these Culex corns. In only six of them were all the infective larvae unaffected by chitinization.
- 4 The findings from these Culex rows; were quite similar to those from a series of Culex functions. Some of the infective harvae were found to be affected by chitmons encapsulation while they were still alive in their mosquito boot.
- "5 The infective larvae in some batches of Culex pipiers varpallers and Culex regers which were infected at the same time on the filanal case as these Culex rows; were not found to be affected by childration
- "6. It appeared that the extensive chitmmation of the infective larvae in Coler rows might be likely to minumes adversely to some extent the potential role that this species might play as a transmitter of Wackerna baseroft in the Shanghal area

- Hu (Stephen M. K.) Studies on the Susceptibility of Shanghai Mosquitoes to Experimental Infection with Wuckerera bourceft Cobbold. VIII. Culex bitaeniorhynchus Glies.—Reprinted from Peking Natural History Bull 1829-40 Vol. 14 Pt 1 pp 15-22. [Henry Lester Institute of Medical Research Collected Papers 1899 Vol. 7 No 17]
- 1 Of 90 Culex bitasmorhynchus experimentally fed on a heavy case of Wuchereria bancrofts infection 33 were found harboring filarial larvae.

2 Although time was allowed for the filarial larvae to complete their course of development before the mosquitoes were dissected only 1 of the Culex bitaemorkynchus were found with infective larvae.

3 The rest of the above 33 Culex bitaemorkyachus were harboring only immature filarial larvae which were in most cases found to be dead in the mosquito at the time of dissection. The few miniature larvae which were found to be alive in these mosquitoes did not appear likely to be able to complete their development to the infective stage.

4 That the retardation of the development of most of these filarial larvae was not due to seasonal influences was indicated by the finding of infective larvae in some batches of Cular pipins var pallens and Cular vagans which were infected at the same time as the Cular bitaconorkynchus.

Hu (Stephen M. K.) Studies on the Susceptibility of Shanghal Musquitoes to Experimental Infection with Buckerera baxerofts Cobbold, IX. Anopheles hyracus var successive Sudemann-Reprinted from Peking Natural History Bull 1839-40 Vol. 14 Pt. 2. pp 83-97 [10 refs.] [Henry Lester Institute of Medical Research Collected Papers 1839 Vol. 7 No 18]

1 Of 381 Anopheles hyrcanus var sinensis ied on a heavy case of Wuchereria bancrofis infection and dissected after time had been allowed for the filarial larvae to complete their development to the infective stage, 80 (20 9 per cent.) were found with infective larvae. The average number of infective larvae per measurito was 3-6

The average number of infective larvae per mosquito was 3-6

2. When some of the Anopheles hyranus var smenss were infected on the filanal case together with some Culex pipiens var pallens and some Culex argans the latter species were found to average a higher percentage of positive infection as well as a larger number of

infective larvae per mosquito

3 Of 87 Anopheles hyrosinus var sinensis collected from a filarial house in Woosung 4 (4-8 per cent) were found with filarial larvae, whereas of 245 Culer priens var pallens collected from this house at the same time 42 (172 per cent.) were found with filarial larvae.

KOBAYASI (Hidekazu) On the Development of Microfilaria bancrofit in the Body of the Masquito (Cuter fairgans)—Acia Japonics Mcd. Trop Formosa. 1940 Mar Vol. 2. No 1 pp 63-88 'With 4 plates & 2 figs. [25 refs.]

A study on the development of Microfilaria bancrofts in the mesquito Culex quinquefasciaius (C fatigans) was carried out at a room temperature

between May and September 1939. Moronitoes seed in the experiments were beef from larvas in the laboratory the infected ones being kept in netal net cages, fixed on sincle jars filled with water and containing access water plants. The larvas cast of their sheeting is it to how after their pussage to the stomach of the sucception. They presents the wall of the stomach and magrats into the body castly while it to 17 loans of infection and shortly after actile down in the thoracic muscles. The larvae usually become mature at room temperature (21 8-32°C.) in 12 to 14 days from infection. Development of the larva can be divided into a embryonal and 3 larval stages by 2 months. The anterior occophagus is developed from the primordial cells attracted immediately anterior to the serve ring, and the posterior rese from the primordial cell group attracted at the middle of the larva. These 2 prisourdual cell groups are somed together 4 to 5 days after lafection. From the beginning of the 2nd moult, reils situated at the posterior end of the resophagus began to multiply and form the posterior cortion of the posterior ceachingus or 2rd part of the ceachingus. The portion of the posterior from the primordial cells situated at the rear portion mid intertine develope a new use parameters can mercura as not not person of the prison or cooperages. The 4 G-cells are brought closer to each other the G-cell drudes such 2 cells and the optoplasm of the G-cells there together. Lequefaction next occurs and from these changes the rectum is formed. The granual analogs develops from 2 cells that he on the central aspect of the makine portion of the larva, and has no relation with the Gr-cell. Two large oval cells containing minerous gross granules in their cytoplasm may be seen at the end of the 1st larval stage. attnated in the ventral aspect of the mixt-intestine. No mention of these I calls has been made by previous mrestigators, [but] judging from their shape structure position and development, [they] represent the gland calls. All the cells in the miches column he along the longitudinal axis of the larva, with the exception of the above described primordial cells. and they represent the muscle cells that form the muscular layer of the body wall and the spiuncture of the mid-minstens. Shortening and elongation of auxtoencelly fixed points of the larva during its development m the mosquito take place chiefly in the portion between the position and all the occophages and the areas followed by the portion between the excretory pore and the posterior end of the rescriberes. Chapter in airs in the remaining parts are rare

Lao (1 T) Wu (C C) & Sun (C Jung) Further Sindy on the Development of Moretharia of Wackerone descript in Sandfliet.— For Eastern Assoc. Trop. Mod. C. R. Dinitus Compil. Honor 26 Nov. -2 Dec. 1938. Vol. 2. pp. 783-771. With 6 figs.

The authors, in 1838, farmshed a preliminary report on this subject jace this Bulleton 1839 is 189 ju 189], and now give a fuller account of much interesting experimental work. They berd Philosomes chinesis in the laboratory and allowed them to feed to three filarial patients of different degrees of intertian, and dissection of them at intervals from 1 to 95 days later showed developmental stages from explicathed embryos of filars in the abdominal early to post-ansage forms in the thoracis muscles. Smillar results, but not quite so its ownshe followed when laboratory bred P argusts vir monogelessit were allowed to feed on the same patients. A few (P) P biagusterist fed on two patients with a lighter infection, and 74 days later five half embryons of the same patients of the explication of three showed them in the thoraces muscles, but further development was not observed. The unmber of these was too small for valid deduction but the indication was that P beingraverus was not a entable interreduction.

RADAODY RALAROSY (P) & GUIDONI (P) Un cas d abcès filarien à localisation inguinale chez un Antaimoro [A Filarial Absoess in the Groin of an Antaimoro]—Bull Soc Path Exot 1940 Apr 10 Vol. 33 No 4 pp 292-298

A hard tumour of the size of an almond at the opening of the left inguinal canal contained what seems to have been a female W bancrofts

The man had detected the tumour five days earlier after an attack of high fever and shivering and came to hospital because it interfered with walking. These febrile attacks he had had for some years each attack lasting about four days and being accompanied by itching urticaria like patches in the lower limbs. Under local anaesthesia the easily isolated mass was removed a pedicle which reached up into the illae fossa having been tied and cut. On section the tumour is described as containing streptococic pus. It seems to have been a dilated and hypertrophied lympathic vessel in which was a female Wieckersen benerofi, containing outstretched embryos the contents of the other part of the genutal tube being degenerate. It lay in a mass of lencocytes and fibrin the inner part of the surrounding wall being necrotic C L.

HAWKING (Frank) Two Cases of Chyluria.—Il Trop Med & Hyg 1940 Aug 15 Vol. 43 No 16 pp 218-221 With 2 figs

Of the two chyluria cases described one passed chylous urine throughout the 24 hours and had no mecrofilariae in blood or urine the amount of fat in the urine was increased by giving butter liberally Charts of the second show a microfilarial blood tide with its crest about 2 a.m. and with complete absence of larvae by day the urine showed a diurnal periodicity microfilariae making their appearance about 6 a.m reaching their greatest numbers about 6 p.m. after which these fell abruptly The curves of protein and red cells were similarly timed that of fat less closely so As just noted the numbers of microfilariae in blood and urine give sharply dissimilar curves those in the urine are usually 20 to 30 times greater than in the capillaries, judging by comparison of microfilarial and erythrocyte numbers in each. These facts point either to extensive destruction of the red cells in the urine or to something other than capillary haemorrhage bringing them there the latter view is strengthened by the observation that the leucocytes in the urine were all lymphocytes with no polymorphs. In this case the chyluria ceased spontaneously a pointer to the difficulty of assessing the real againcance of the various cures claimed.

HAWKING (Frank) Chemotherapy of Filariasis in two and in tetro— Ji Trop Med & Hyg 1940 Aug 1 Vol. 43 No 15 pp 204-207

The following substances were administered to patients with filarlae (W bewroft) Foundin anthiomaline tartar emetic neoarspheramine, acetylarsan, espundal arsant emetine sulphanilamide 4 4-diammodiphenyl-sulphane glucoside. No filaricidal action could be demonstrated.

The in vitro experiments covered 35 substances tested upon Mf bancrofu at 37°C for 20 hours. Only the arsenicals and tartar emetic were effective and even then only in concentrations greater than are possible in the blood of living animals. The advantages of in vitro experiments are the testing of many substances in a abort experiments are time reasons to many surrounce at time, the possibility of grading filaricidal effects, and the elimination of risks to a patient. A minor deadvantage is the midnight bour at which the test has to be set up the essential disadvantage is that when the test has to be set up the essential disadvantage is that [as may be the case with intestmal anthehulotics] the drug administred is may be the case with incoming authenmines and the by the body or as Hawking puts it, "many important compounds, e.g. tryperamics, as Hawking puts it, "many important compounds, e.g. tryperamics as Hawking puts it, "many important compounds, e.g. tryperamics as Hawking puts it, "many important compounds, e.g. tryperamics is Bayer 205 and sulphamilamide (to some extent) do not manifest is rifo ther specific activities upon the organisms against which they are effective as erro. He therefore regards the discovery of a laboratory animal, mall, cheap and filaria-currying upon which drops could be tested as offering the most chances of success. If a laboratory tested as offering the most chances of success. metation, suitable for chemotherapeutic research were once made nucronamen, amianos no cucinomera apentos research were more mane mane available it would seem (judging by our experience with laboratory avacation in notice with Household by the distributions of trypanosomes malana and streptococci) that the discovery of a potent flaricidal substance would be only a matter of

Fileriash Survey in Calle Town. - J. Trop May 15 Vol. 43. No 10 DASSANATARE (V. L.P.) A survey including analysis of 150 clinical cases and a blood survey

of 1,840 persons, about 5 per cent of the population of the form Of the blood slides 10 per cent had metrohlariae their rate varying locally from 13 to 23 per cent Of 189 pontire titles 88 contained security from 1 o to the cent of 100 posture species expensity M andorsent are reported as common in localines with the MJ sealeys infection and C fatigans in those with Mf bancrofts type.

RAO (S. Somdar) & Markestore (P. A.) The Adah of Microfileree maleys Brut 1927 - Indian Med Gat 1940 Har Vol. 75

This worm is practically identical with II bearroft in nearly all its

characters The females are quits indistinguishable in the case of the makes we be a bad the opportunity over the past for year of examining two or are adult make !! searcots and are quite new years or examining two or air summans; "energys and are quite sentified that they possess must promothated caudal purpose and narror corolal size, but there is a good deal of evidence that these structures show a corolal size, but there is a good deal of evidence that these structures show a small size of the structure of t cardes size, our tiere is a good year or evaporate tiere in the gravities show to the execution of the discrepance in the description of the mile it beautiful which Maplestone (1929) discussed, it is probable mile it beautiful which Maplestone (1929) discussed, it is probable. the mane is owners; a such inspectable (1970) understill it is processed that the present worm might be considered identical with it, but as we ha e had the opportunity of comparing the two rade by rade we are also on c use the opposition of comparing the (no serio of) asso we are used to datinguish the difference in the tail papallar. Also the sparules of the to ununiquem the numerics on the san paymer. Any the symmet of the remaining the species are of the same general characteristics, but when seen add by and it is obvious that those of the priv species are much more debucts and it is convices that those of the serve system are much more under than those of it beautiful and they also lack the distinct transverse than those of it beautiful and they also lack the distinct transverse corrugations on the stout portion of the species seem in § beautiful. These differences are so slight that show they might be considered

manufactors on which to base a new species, but so addition to them there meanment on what to take a new species, not as animate to construct are the differences in the microfilmine which have been recognized as are the differences in the microfilmine which have been appears to be always many years and the fact that the meet host appears to be always menty years and the last that the mount has appear to develop chiefly like accordance assembly as known to develop chiefly Assessments annually a nucleus is consequent as annual to execut cutting in Cutter feligess. It is accordingly proposed to hame the a orm it schermes makeys to sp following the name given to the microfilaria by its discreter."

The valid name of this specks has been salay tince Bauc so the vana name or me species are compared in on discovery of the microfilaria (Articles 25 and 27) designated it on discovery of the microfilaria (Articles 25 and 27) of the Code of Zoological comenciature). The removal of the species from the genus Fileria in which BRUG placed it, to the genus Wickerena has in no way affected the validity of BRUG 5 specific name Filaria malay, Brug 1927 merely becomes Wickerena malay, (Brug 1927) or when it is desirable to indicate the authors of the new combination, Wickerena malay, (Brug 1927) Rao and MAPLESTONE 1940 No new species has been created it is still Brug s.]

Federated Malay States Annual Report of the Institute for Michical Research for the Year 1938.—The Transmission of Microfilata malay. pp 64-68 [Hodgkin (E. P.)] Filatiasis pp 80-85 [Poynton (J. O.)]

The essential factor for the efficient transmission of Mf malayi is undoubtedly the presence of large numbers of Mssuonia principally M longipalyis which in turn is dependent on the proximity of extensive incultivated fresh water swamps within which the larvae obtain their oxygen supply from the roots of trees. Other species of Massionia play a part in transmission and, if present in sufficient numbers might alone be responsible for endemic filariasis such conditions have not, however been encountered

The number of M longitalpis captured in two localities was 6 923 about three-quarters of the total bag of Mansoma and Anopheles species listed. The percentages of the two collections of M longicalties which were injected with Microfilaria malays were 0.86 and 0.56 for immature and 0 72 and 0 89 for mature forms. Two other Mansonia species were found injected namely M sadsana with 3 mmnature and 1 mature infection in 603 examinations and M uniforms with 5 immature and 1 mature infection in 1 287 insects But the possible risk from the prevalent M longipalpis is shown by its capacity for infection for when deliberately fed on carriers its percentage of injection was 96-62, a rate not far from that of the relatively scarce M annulata M annulafers and M uniforms but considerably above that of M sudiana Again when 72 M longipalous and 259 M uniforms were fed on Macaca irus infected with a microfilaria identi fied as Mf malays the respective infection rates were 79 2 and 84 2 Blood films from Malayans in several districts showed infection varying from 14 to over 50 per cent. As to treatment, the need of cantion in appraisement is stressed but the evidence is that injection of drugs into enlarged inguinel lymph glands and the surrounding muscle is effective in reducing or stopping febrile attacks and thus in slowing or arresting the development of elephantiasis. One report received has dealt with such injections of 1 cc. of 1 per cent mercury cyanide a second with anthiomaline and a third with intravenous all reports are favourable though at present with Mapharside insufficient detail Fouadin was found to be very painful when

injected into the glands C L

Menon (M A. U) A Description and Comparative Study of the Fourth
Instar Larrae of Mensonic (Mansonicides) uniforms: (Theobald) and
Mannonia (Mansonicides) annulfera (Theobald) incleding a Synole
Table for the Identification of the Larrae of the Indian Species of
the Subgenus Massonicides Theobald, 1907 (Diptera, Culleidae)—Ji

With 3 plates.

ROMITI (Cesare) Note on Dr. Knott's Paper on Filariasis of the Testfele —
Trans. Roy. Soc. Trop. Med. 6: Hyg. 1940. Apr. 30 \ \text{vol. 33}

No. 6 pp. 633-654 \text{ With I plate.}

Malaria Inst of India 1940 June Vol. 3 No 1 pp 179-184

McManon (I P) Onchocerts volvalus and its Vector in the South Kaylrondo Districts of Kanya, Trans Roy Soc. Trop Med. 6 Hyg 1840 June 27 Vol. 34, No. 1 pp. 65-63. With 3 maps in text & 8 figs, on 2 plates. [12 refs.]

The author recalls that O robusts injection was found in 1933 in the Kavirondo district of Kenya. He now records the results of a preliminary investigation of part of the S. Kavirondo district. The altitude varies between 4,000 and 5 000 feet and the area is well watered by two rivers. The climate is equable, with an average rainfall of about 60 inches. The population is dense, and consists of the Lio (Milotic) and the Kim (Bantu) tribes. The daily vocations of the people constantly bring them into close contact with the rivers. It is interesting to note that one section of the population left an endemic area for fear of contracting the disease. Sun subse of 605 people (men, women and children) were examined. 309 [51 per cent.) were positive for O colvulus. The general adult rate (60 per cent.) is, as one might expect higher than the rate in childhood (43 per cent.) and the male rate is higher than the female. Children may become infected at the age of 4 years or earlier but unfortunately children in arms were not available for examination.

Adult Simulium were collected in the bush along the rivers, and pupue in all parts of the rivers. A total of 1,369 female flies was collected and with the exception of one specimen of S. desivious Rouband, all were S sewer: The density of fly varied with density of bosh and with shade and the resulting humbdity but food supplies must, of course constitute an attraction. The author dissected 557 flies and recorded the results as positive or negative 49 were positive no attempt was made to ascertain the seat of infection whether proboscla, thorax or stomach. Highest infectivity rates were found in lowest fly densities. When the fiv magrates to comparatively open country it is much more closely in contact with human population and consequently is more liable to become infected, but as a rule the files are reluctant to leave the dense riverme bush. In the upper reaches of one of the rivers only two files were eaught but both were infected with O robulus owing probably to the close contact with human population.

In regions of high fly density a high incidence of human onchocerciasts was found to exist and in regions of low fly density a corresponding drop in the degree of injection was evident. The region of lowest infection was at a point, 13 miles from the river where the people draw their domestic water supply from a small small stream, and where the

country is free from bush.

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It was found that deuse thicket was not attractive to the flies, but that on a dull day they will travel to a maximum of 700 yards from their breeding grounds through light bush. Shade as one would expect was made use of by the flies. No single Simulum adult fiv

was found made the huts.

S neares were released into cages containing rabbits, guineapigs, and rats for the purpose of infecting these animals. All the flies were apparently reluctant to feed as they were always seen to be resting on the sides of the cares

A survey of the rivers and tributaries resulted in the finding of larvae and pupee of 8 species of Simulium but not those of S secret in spite of the fact that this was by far the commonest adult found.

Frances G. Wilcocks.

Anderson (C) & Lehucher (P) Premier cas d'onchocercose cutanée observé en Tunisie. [The First Case of Cutaneous Onchocerca Infection seen in Tunisia.]—Arch Inst Pasteur de Tunis 1940 Mar Vol. 29 No 1 pp 105-112. With 3 figs.

This report of Onchocerca infection comes from La Goulette a man fishing village in Tunisia. The observations date from 1928 For preliminary note see this Bulletin 1939 Vol. 38 p 155

A had of 15 had skin irritation at night and had had for 4 years a tumour as big as a nut [noix ? walnut] on the right thenar eminence. It was cut out and found to consist of two distinct masses each as big as a chick pea and on teasing out there were present here and there coiling filaments and, in the connective tissue microfilariae 300 µ long by 6 to 7 µ wide without sheath or dart. The worm had a white thick strated cuticle and some bits had annular thickenings. The lad had been inland at Ain Draham and Tabarka on occasions. Simulium has been found variously identified as S. lineatum and S. replans. The irrigation arrangements are figured and that of an onchocera nodule perhaps refers to this case although the paper deals also generally with the infection.

Levy (A. H.) A Case of Bilateral Keratitis and Cyclitis due to Filaria (Onchocerca volvidus) Infection in a European from Kenya.—Proc Roy Soc Med. 1939 Oct. Vol. 32. No 12. pp 1620-1621 (Sect Ophthalmology pp 80-81)

The patient had lived in the Kalamega district of Kenya for ten years was seen in 1837 with conjunctivities and a high ecomophilia and in 1839 with keratitis and cyclitis. He had no nodules and frequent and careful examinations with the sht lamp showed no microfilariae. Atropine drops and hot bathing releved the symptoms

I.

SKRIABIN (K) Invasious à filarudes chez l'homme en l'URSS [Human Flarfaris in U.S.S.R.]—Mel Parasit & Parasite Dis Moscow 1940 vol. 9 No 1-2. [In Russian pp 119-127 With 4 figs. [14 refs] French summary p 127]

Los extraocularss has been recorded 8 times in the U.S.S.R. infection always being by an immature female man being evidently a non-optimum host Study is needed to determine its optimum bost.

DESPORTES (C) Filaria conjunctivas Addano 1835 parasite accidentel de l'homme est un Dirofilaria [F conjunctivas an Accidental Parasite of Man is a Dirofilaria]—Ann Parasit Humains et Comparés 1839-1840 Vol. 17 Nos. 5 & 6 pp 380-404 515-532 With 5 figs. [Bibliography]

The material came from a tumour the size of a hazel nut in the left submammary groove of a Corsican gul of 14 The worm 116 mm. long and 0-47 mm, wide is pictured and identified as a Dirofilaria Twenty three species of the genus are considered and 19 are grouped though not designated as subgenera, Filaria conjunctivae with which this specimen is identified, being placed in the group containing D repens C L

(41)

STEFANOPOULO (G. J.) & DANIAUD (J.) Réaction de fixation du complément et intradermo-réactson au cours de la filariose humaine à Dr medinensis [Complement Fixation and Intradermal Reactions in Infection with D. medinessis.]—Bull Soc. Path Exet. 1940. Mar. 13. Vol. 33 \o. 3. pp. 149-153. With 5 firs. on 2 plates. [13 refs.]

These reactions were positive for one to two months after cure

The antigen was obtained from Diroldana iments. The table covers ten persons and shows that complement fixation was classed as +++ for two months after cure by four months it was --+ and after that either the same or --- The intradermal reaction was positive in the seven cases in which it was tested, up to 8 months after cure. Ecomophiha in seven cases tested lay between 4 and 32 the gel test, made in five cases, was clear in two opaque in two and doubtfully clear in one. There were no microfilariae in the blood. Nearly all the nationts came from the French Aiger where other filaruses are practically absent

KUTTUNEN ERRAUM (E) The Incidence of Enterolitade in Children in a Convalencent Home in Toronto - Canadian Public Health II Jume 1 of 31 to 6 pp 287-290.

"In the IODE Preventorium Convalencent Home 140 children 2 to 14 years of age were examined for Enterobius terretealeris. The NIH swab, with 3.7 swabs taken per child, disclosed 68 children or "0 per cent of those examined, positive for enterobasis "

CHANCO (Pedro P) Jr & Someto (Lib J) The Incidence of Enterobeus cermicularis among Filipino School Children a Preliminary Report. -- tris Ved Paul pons Manila 1939 July Sept Vol. 1 \ 0 1 pp 81-90 14 refs 1

"The medence of enterobins vermiculars parasitism among Filiphio school children in a district of Manile (Paco District) with the use of the ceflophane-swab method is given as 75 2 per cent.

Sawirz (Wills) Comparison of Hethods used in the Diagnosis of Oxymiati. Rev Med Trop v Parant Habana 1940 Mar-Apr Vol 6 Vo 2 pp "5-78 With 1 fig

The report deals with 482 children at 8 Chanty Homes examined by means of the VIH swab Of them 358 (74.3 per cent) in all were found positive for enterobius. A single VIH swab examination detected 65-9 per cent and showed superiorities of 165 to 1 over direct faecal film, of 4 6 to 1 over brine centrifueal floatation, and of 4 2 to 1 over zmc sulphate centrifugal floatation. Additional awab examina tions raised the positive percentages to the following figures—second examination to 79-9 third to 87-2, fourth to 90-2, fifth to 93-9 sixth to 83, seventh to 99-4. Zinc sulphate floatation gave 2 more and raised the percentage to 100

D ANTONI (Joseph S) & SAWITZ (Walls) The Treatment of Oxyuriasis. -tmer Jl Trop Med 1940 Van \nl. 20 pp 377-383 With 2 figs.

A study undertaken to determine the efficacy of gentum violet in ridding children of threadworms in three institutions in New Orleans. Diagnosis was by the NIH swab freedom from infection being admitted only when seven consecutive examinations had been negative Treatment was by half-grain tablets of gentian violet of a kind said to dissolve in the caecum

One institution with 58 inmates showed 38 per cent, of infections After 6 weeks of rigid hygienic measures in this institution already scrupulously clean infection had increased 13 per cent measures were

Two extra housemaids cleaned every room with hot soap and water the children were short cotton pants during the night, these shorts being changed and sterilized daily bed sheets were changed and sterilized daily underwear was changed daily and sent to the laundry nail brushes were provided for each child and their use enforced showers were taken daily instead of one

In the other two institutions 97 per cent of 122 boys and 81 per cent of 28 girls were found infected. The treatment was from 0.5 grains 3 times a day to courses of 1 grain 3 times a day for 5 to 8 days with repetitions of courses Cure rate was 90 per cent. Vomiting was prevalent but did not follow actual dosing Treatment has then proved more satisfactory than efforts at prevention

CATRON (Lloyd) The Incidence of Trichinesis in 800 Antopsies at the University Hospital, Ann Arbor Michigan — Amer 1940 July Vol 32. No 1 Sect. D pp 12-23

In these 300 routine autopsies the percentage of Trichmella infection was 14 7 None of them had given a history suggestive of the infection All the 44 infections were disclosed on digestion of 50 gm. or less of diaphragm by pepsin and hydrochloric acid 8 when the amount of muscle was 1 gm 3 when a single squash preparation of ground up dia phragmatic muscle was microscopically examined. While such digestion showed up all persons in whom infection was detected it was useless in estimating the weight of infection since in this process dead and calcified measles are dissolved.

TERRY (L. L.) & WORK (J L.) Trichlnesis of the Myocardium. Report of a Case, with Autopsy Findings,-Amer Heart Il 1940 Apr Vol. 19 pp 478-485 With 4 illustrations.

A rapidly fatal case of trichinosis with myocardial involvement was mistaken for rheumatic fever

This woman of 20 came to hospital unable to walk for pain and swelling in feet and ankles having as it transpired later eaten uncooked smoked ham shortly before her illness began while earlier in the illness she had had a generalized itching eruption. In the blood the red cells numbered 4 180 000 white cells 15,800 eosinophils 1 per cent haemoglobin 12 5 gm. (Sahli) blood could be got from a puncture wound for 45 minutes and she had purpura. An electrocardiogram which was taken on the sixth hospital day revealed low voltage of the Q R.S complexes in all three conventional leads. The T waves were barely visible in fact they were definitely identified in Lead II only The P R interval was 0 28 second. The temperature reached 40 5°C. She died on the 8th day after admission to hospital the 28th day of her illness. After death the pectorals showed numerous larvae between and within hyalimized muscle fibres with reticulo-endothelial cell (41)

surrounds. The heart muscle fibres were fragmented with focal necroses surrounded in a few by cell masses, in several showing half coiled embryos. Pectoral muscle from the patient which had been preserved in 10 per cent, formalin for two weeks was digested and about 250 larvae obtained from 10 gm, of tissue. Except for the blocks saved for microscopic study the entire heart which also had been fixed, was similarly examined, but no parasites were found."

LYSIER (L. L.) On the Use of Commercial Papain for the Digestion of Trichinosed Meat.—Canadian Jl Comp Med Gardenvale Ouebec, 1940 Mar Vol. 4 No. 3 pp. 73-75

Commercial papsin was found satisfactory in digesting out Trichinella cysts for microscopic diagnosis and as a basis for antigen reactions.

The condition needed for satisfactory direction is the use of 0-1 em. of papain in 313 cc. of normal saline to digest 100 gm, of tissue. Digestion is complete in 38 hours though some free larvae are seen in 24 bours. For antigen skin reaction there were compared coca extracts, prepared by Bachman a method [this Bulletin 1929 Vol 25, p. 551] of larvae secured by peptic and by paparn digestion. On pig's akin both gave uncertain results on that of man the reactions were identical with that of the accepted antagen. In precipitin tests the papain extract gave definite but less pronounced reactions than did the pepun extract

AMDES (Jerome E.) GREENE (Robert A.) & BREATEALK (Edward L.)
Early Kild Infestation with the Parasite Traductile spirals:
Report of Ten Cassa.—Ji Amer Med Assoc 1940 June 8.
Vol 114 No 23. pp 2271-2275

Tetrachlorethylene was given in the earlier days of their illnesses to persons suffering from what had the appearance of an epidemic of trichmons. It ments note that this treatment stopped symptoms.

- Of ten nationts believed to have been infested with Trichinella spirals, all but one gave a history of eating pork from one to three days
- before the omet The condition of eight of these patients was diagnosed within the first three days of the onset. The most common symptoms were malane abdommal disconfort, sever headache and edema around the eves showed a definite cosmophilia and all tested gave a positive skin reaction with trichmella autoen. Administration of tetrachlorethylene was followed by complete and ammediate recovery

The two patients consulting us aix and seven days after the ouset contracted muscle pain and tenderness patient 3 showed a fairly long

drawn out convalencence The cosmophil content of the blood was shown to rue continually during the day being highest in the evening

C L

The patients were connected with a University and would have reported any recrudescence of symptoms. They were re-examined at periods varying from 6 days to 51 weeks after completion of treatment, except in the case of one man, but were then found to be healthy authors do not claim that the drug cured the condition, though it may have done so they merely record the cessation of symptoms.—Ed.]

McNaught (James B) Beard (Rodney R.) & DeEds (Floyd)
Further Observations of Phenothizaine in Experimental Trichinosis,

—Proc Soc Experim Biol & Med 1939 Nov Vol. 42.
No 2. pp 645-648.

Further experiment [see this Bulletin 1940 Vol. 37 p 309] has shown that phenothiazine has no value in the control of experimental trichinosis in rats. There seems to be a sex variation in susceptibility to trichinosis female rats being more resistant than the males.

CL

Lie Kian Joe Automfectie bij Strongyloidiasis als vermoedelijke doodsoorzaak (Autoinfection with Strongyloides as a probable Cause of Death.]—Geneeak Tsyduchr v Nederl Indië. 1940 Oct. 22. Vol. 80 No 43 pp 2550-2553 English summary

A case of hypermifection with Strongykides in a Japanese fisherman, Tremendous numbers of rhabdithform larvae in freshly obtained duodenal contents and vomited material and a certain number of filariform larvae besides. In the stock rhabditiform larvae in enormous quantities The size of the filariform larvae from the stomach and duodenum (seen by direct observation) was equal to the size of the filariform larvae obtained by culture from the facees For this reason they cannot be explained as larvae, which had already passed the lung Permission for autopsy could not be obtained

RABIES

A REVIEW OF RECENT ARTICLES XXXIV *

1. Virus

A strain of rabies virus isolated from a jackal has been examined by VELTARAGHAVAN and PHILIPSZ and has been found to be pathogenic for domestic fowls. In the original fowl passage the incubation period was 29 days whereas after 15 passages it remained fixed at 2 days. Negri bodies at first numerous became greatly reduced in number and in size. This fixed strain was highly pathogenic to rabbits and guinea pags. On the other hand fowls modulated with the strain of Paris fixed virus which is used in India developed rabies only after very protracted incubations (8 and 11 months). A brief description of the Negri bodies is appended.

The comparative susceptibility of 10 different strains of mice to rables virus has been examined by Johnson and Leach? Two strains of virus were employed one of human origin which had been passed intracerebrally through 5 mice the other from a dog which had

^{*} For the thirty third of this series see this Bulletin 1940 Vol. 37 p 614

VERRARAGHAVAN (N) & PRILIPSE (G. L. C.) The Susceptibility of Domestic Fowls to a Strain of Rabbes Virus obtained from a Jacksi.—Indian II Med. Res. 1940. July Vol. 29. No. 1 pp. 81-80. With 2 plates.

¹ JORSHOOF (Harald N) & LEACH (Charles N) Comparative Susceptibility of Different Strains of Mice to Rabber Virus.—deser J. Hyg. 1940 Sept. Vol. 32. No. 2. Sect. B pp. 38-45 [10 refs.]

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exhibited symptoms of furious rables. No essential differences were observed between the various mice strains.

Casais shows that younger mice (7-9 days) are more susceptible than older mice to fixed or street virus eluministered by any route that 29-day-old mice are more susceptible than 60-day-old mice to perupheral, but not intracerberal, injection of fixed virus that 20-and 60-day-old mice are equally susceptible to street virus. Our own experiments micrae that age difference in susceptibility to street virus are not specially noteworthy but do develop with fixed virus which has been passed artificially from annual to annual.

The influence of water vapour on dried rabbes wires has been investigated by Restinctors and Battay. It appears that a bereas the dry powder preserves its varulence over a period of many months when the least trace of water vapour is present loss takes place in a few weeks. This believe that loss of virulence is due not to a combined action of beat oxygen and desocration, but to the action of some proteolytic property which acts only in the presence of water.

A fatal boruse pruritic syndrome which resembles pseudo-rables has on zero occasions been observed in Elmois (U.S.A.) Galana Moralla and Bolant's now report that they have testated a filterable virus from the brain of a steer which exhibited symptoms of this complaint. Incollation experiments with both unfiltered and filtered virus induced the appropriate symptoms in generalized the virus grew on the choro-callantone memorane of the chick. Cross immunity tests were conducted by Snora and supported the deduction that the virus was that of pseudo-rables.

lı Diegnoms

Various points in the diagnosis of rabies by encollation of mios are discussed by Williert and SURLIN⁵ From comparative experiments they found that the white mouse is more susceptible to rables virus than is the guinespag. This of 10% white mere 10 (93 per cent.) survived whilst of 54 guinespags 124 (44 4 per cent.) survived. Also the average menhation period in the mice was 136 days, whereas in the guinespags it was 185 days. It seemed that Swiss mice did not differ materially from more belonging to a stock which originated in St. Louis. The authors consider that the demonstration of Negri bodies in the inocculated animal in seasontial for a pointer diagnosi. They find that the bodies appear in the mores as brain before the 8th day and that for rapid diagnosis the animal may be startified at this period. They recremented either in 10 per cent rescentration for the sterilization of contaminated brains.

^{*}Casals (j.) Informer of Age Factors on Seneralishity of Mice to Rabon Arms -fi Experim Med. 1840 Oct. 1. Vol. 72. No. 4. pp. 445-451. With 2 ftp.

ASI With I age to the control of the

^{*}Galanas (Robert) Moratta (C.C.) & Hourr (L.E.) Bovtos Persidorables or Mad Itch. Virus — Scarnor 1940 June 22 Vol. 91 No. 2374 pp 623-624

WILLEYT (Joseph C) & SCIRIX (S Edward) Improved Methods in the Diagnosis of Rabess—J Asset Vet Med Asset 1939 Dec Vol 95 No. 753. pp 69-682 With 4 Eqs.

Using Mallory a stam BLACK* finds that adjustment of the \$H\$ of the cosn to 3 and buffering the methylene blue to a \$H\$ of 5 improves the method. He was able to demonstrate Negri bodies in a greater percentage of cases (which had been proved to contain virus by Webster's mouse test) than when the ordinary reagents were used He discusses the nature of the Negri body and states that the small Negri body containing a single internal basophilic granule the intra nuclear inclusion of pollomyelitis and the nucleol of certain neuroglia cells particularly, in small animals are identical in size shape, contour staining reaction and granular content. Nucleol of certain neuroglia cells are frequently confused with small Negri bodies particularly in smear preparations. Evidence indicates that many so-called virus inclusions are actually metabolic responses of the nucleus and are not degenerative products of the cell. The special staining methods do not show that the Negri body a degenerative product of the cell.

iii. Pathology

The distribution of the rabies virus in the brain of a 55-year-old man who died of rabies two months after a bite on the hand has been examined by SABH and RUCHMAN. The virus was not found at the site of the bite but was present in appreciable amounts in the cervical cord and medulla the cornu ammonis and the olfactory bulbs. The patient had received no treatment.

1V Methods of Treatment and Statistics

It will be remembered (this Bullain 1935 Vol 32, p 607) that SANKARAN and BEER found that ultra violet rays from a quartz mercury vapour lamp inactivated tables virus and that they stated that experiments were in progress to determine whether the inactivated virus retained its antigenic properties. The reviewer is unaware of the results of these experiments but the lacuna is now filled up by Hodes Webster and Lavins. They find that issue culture rables virus loses its virulence under the action of ultra violet rays from a quartz mercury vapour lamp (as also from a mercury resonance lamp) thus confirming the result of Sankaran and Beer and further from experiments relating to 60 treated and 21 untreated mice that a considerable degree of protection can be attained from culture virus vaccine which has been irradiated for 35 munutes

The mouse test of Webster for determining the immunizing power of anti-rables vaccines has been referred to on many occasions in these reviews. Those interested will find in the Public Health Reports an excellent and through résimé by Habell¹⁸ of the experiments which have been carried out in America by Webster and his collaborators.

⁷ Black (Charles E.) Interpretations of Neurotropic Virus Cell Inclusions, with Special Reference to the Nept Body—II. Infect Dis 1840 July—Ang Vol. 67 No. 1 pp 42-47 With 5 figs. [19 rats]

^{*}Sabin (Albert B) & Ruchman (Isaac) Spread of Virus in an Universitated Case of Human Rabies.—Proc. Soc. Experim Biol. & Med. 1940 June. Vol. 44 No. 2, pp. 572-577

⁸ Hodes (H. L.) Webster (L. T.) & Lavir (G. I.) The Use of Ultraviolet Light in preparing a Non-Virulent Antirables. Vacane—II. Esperim Mass. 1840. Oct. 1. Vol. 72. No. 4. pp. 457–444. With 18g.

³⁶ Harri (Karl) Evaluation of a Mouse Test for the Standardization of the Immuniting Power of Anti Rabbes Vaccines.—Public Health Rep. 1940 Aug 16 Vol. 55 No. 33 pp. 1473-1487 (10 red)

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The influence of age on the immunicability of more to rables virus has been examined by CARALE¹¹ It appears from his experiments that mice more than 60 days old are more readily immunizable than mice less than 20 days of age. The titre of circulating neutralizing antibodies does not parallel the titre of immunity"

A dog test for measuring the minutalizing potency of vaccines after the pattern of the mouse test previously described by Webster has been examined by Webster and Casais¹³ The infecting dose was given into the muscles of the neck, and the animals were young beagle dogs. There was a strong parallelism between the results in dogs and in those previously reported in mice. The best results were obtained

from chloroform vaccines administered intraperitoneally Experiments on the protective power of various vaccines have been carried out by Donano's The general results are as follows In the case of pre-infectional immunization treatment by direct cords pro-tected 72 to 86-6 per cent of rabbits treatment by phenol vaccine (5 per cent. incubated 24 hours at 37°C.) protected 42 to 69 per cent., and treatment by formol vaccine (incubated for 5 days at 37°C.) protected 86 to 86 6 per cent. In the case of post-infectional treat ment, dried cord vaccine protected 30 to 50 per cent, phenol vaccine protected 15 per cent and formol vaccine afforded no protection, The data are not in a form from which statistical inferences can be

drawn l A series of experiments on the immunising properties of 31 strains of fixed virus, 28 of which are now in use for the manufacture of rables vaccine in America and other countries has been carried out by Twenty-five of these were derived from the onginal Pasteur stram others were molated in Budapest Temas, the Rockefeller Institute and Alabama The immunizing potency of strains seemed to be related to their ability to resust phenol, to the rapidity of their passage transfer and possibly to the length of the incubation period in rabbits. It was not related to the degree of removal from street virus, resistance to gly cerme or to the species of animal through which it was transmitted "The need of establishing a strain of high immunogenic value for use in manufacturing rables vaccines for human and annual use is obvious. Work directed towards the determination of how to build up and maintain the minimizing value of a fixed rabies virus strain is in progress and will be published at a

later date A series of tests has been carried out by WYCFOFF and Broklis with the object of testing the conclusions arrived at by WEISTER [this

Bulletia 1940 \ ol 37 pp 194 and 619] with regard to the mmunizing ¹¹ Casats (j) Influence of Age Factors on Immunicability of Mice to Rabes Virus — J. Epperm. Mod., 1840 Oct. 1 Vol. 72, No. 4 pp. 433-461 With 16;

¹³ WEBSTER (Leslie T) & CALALS (J) A Dog Test for Researing the Immuning Potency of Antiralizes Vaccines — I Engirine Mad 1840 May 1 Vol 71 No 5 pp 719-730 With I plats.

²³ Dodrino (J.) Valeur experimentals pour le lispin de quelques vaccins auturibujues—Fer Existere Auso: Trep Med C. R. Disches Congrès Histo. 16 Nov. 3 Dec. 1316. Vol. 2. pp. 573-584.

¹⁶ Haber (Karl) Factors influencing the Efficacy of Phenolised Rabses Vaccines.

 Strams of Fixed Virus — Fields Health Rep. 1940 Sept. 6 Vol. 55
 No. 36 pp. 1618—1631 With 4 figs. [17 reb.]

WYCKOFF (Raiph W G) & BECK (C E) The Potency of Anti-Rabio Vacence — Ji Immunology 1940 July Vol 39 No. 1, pp 17-23

potencies of various antirable vaccines now in the American market. On the whole our results agree well with those published by WEBSTER. Both suggest that much of the vaccine now being sold has little antigenic value and both demonstrate the variation that exists in different batches of a single manufacturer. The results are based upon the WEBSTER mouse test

With the object of testing the truth of VAN STOCKUMS assertion (this Bulletin 1935 Vol. 32 p 612) that the success of treatment can be assessed by the comparative absence of deaths with incubation periods greater than 30 days, BOECKER¹⁸ analyses the statistics relating to 151 cases of rabies in European persons who had not received treatment. These occurred in Germany during the years 1895-1833 and may be distributed as follows—

Duration in days from infection to death

	0-33	33-34	34-63	64-83	94-123	124~ 153	153	Total
Head and neck	11	2	24	5	1	0 0 0	2	45
Hand and arm	12	3	26	16	9		4	70
Body and leg	1	0	7	7	3		0	18
No record	1	1	7	6	3		0	18
Total	25	6	64	34	16	0	6	151
Percentage	16 5	4	42	22 5	11		4	100

In the second forthcoming section of this communication Boecker mtends to analyse the statistics of persons treated during the same period and under similar conditions. The author discusses results arrived at by other workers but the interest lies chiefly in the above table and in the corresponding table regarding treated persons which he promises

The history of antirabic vaccination in Turkey is described by BAECHER ¹⁷ The first director was ZOEROS PASHA and treatment was inaugurated by him in 1892. It will be remembered that REMILINGER carried out much of his earlier work in Constantinople as director during the years 1896 to 1911. The metbod of treatment originally employed was that of Pasteur. In 1917 that of Hogyes was introduced, and in 1838 this was replaced in certain Turkish insututes by that of Semple.

A statistical summary of antirables treatment at the Pasteur Institute at Vienna from 1927 to 1938 is presented by Pianicars¹³ The statistics are discussed under the headings adopted at the Paris Conference. During the earlier years the method of treatment was

³⁸ BOXCKER (Eduard) Inkubationszesten und Lebensfraten bei der memachlichen Tollwit und ihre Auswertung bei der Beurteilung von Wutschutz behandlungsverfahren. I. Mittellung — Zucke f Hyg u Infektionahr 1940 Apr 7 Vol. 122. No 4 pp 387-405

¹⁷ BARCHER (Stephan) Des Wutschutzimptung in der Türker — Türker & Zirker f Hyg us Esperius Biol Ankara. 1940 Vol. 2 No 1 pp. 83-102. [Turkish version pp. 83-62].

¹⁶ PTRINGER (W) Bericht der staatlichen Schutzimpfungsanstalt gegen Wut in Wien für die Zist von. 1L.1927 bis 31,XII 1638 —Wuss Khn Work. 1940 Feb. 23 Vol. 53 No. 8 pp 151-168.

that of Hosyes, but in May 1868, after the occurrence of two cases toat or morey, but in may 1800, after the occurrence of two cases of poor vaccinal paralysis the method was changed to that of Searce. or post vaccinal paralysis the method was changed to that of Szentz.
The note with regret method of the death of Dr Bruno Busson a (We note with regret mention of the death of 17 Bruno Busson a careful worker and philosophic thinker whose thoughtful communica 164

careful worker and poilosophic tunizer whose thoughtful committees there from time to time been reviewed in this Bulletia] ons have from time to time open reviewed in this Halletine Contains. The annual report of the Department of Health of Palestine Contains

ine annual report of the Department of Health of Palestine contains a summary by STUARTH of antirabse treatment during the year 1939. a summary by STUARY of anurable treatment during the year 1888.
An interesting map above that treatment is now available at 38 centres. An interesting map shows that treatment is now available at 35 centres scattered from Acre and Safad in Galilee to Gaza and Beersheba in the scattered from Acre and Saina in James to uses and beersten in the south, with a central Laboratory at Jerusalem and district laboratories south, with a central Laboratory at Jerusalem and district laboratories at Halla and Juffa. Of 1,376 persons littlen and exposed to risk at Halla and Juffa. Only one case of neuro-paratytic accident accident developed the disease. developed the disesse. "Only one case of neuro-paralytic accident in 1937 has been recorded in the last 6 years, 10 1 in 10 690 treat

GENORAR reports a case of rabas in a dog which developed the ments "

wease 100 days after it used been estiten. Tales, why not bere?

"Rabes has been estdeasted from the British Isles, why not bere? This problem is discussed by Firvier of Langa City in a paper disease 100 days after it had been bitten time protects is discussed by Physics of Anneas City in a particle presented to reterrory surgeons in America. He deals with the discusse both chinical and experimental, the various control of the discussion of magnoms of the disease, both control and experimental, the various methods of dog control, and the employment of prophylactic vaccinamethods of one control, and the employment of prophylactic vaccina-tion, and conductes by joint effort, by perseverance by improved our methods where possible by rigorous action through ourselves as methods where the possible by rigorous action through ourselves as our methods where possible by rigorous action intrough ourseres as individuals and through our excited representatives and officers, we

an succeed and raines you then crase to be a memory.

An outbreak of raines in Ontario (Canada) is reported by Caneragan. shall succeed and raises will then crase to be a menace. An orderesk of rance in Optano (Langua) is reported by Loverno.

An odors, one cat and 3 cattle were affected, and 00 persons received.

asteuran treatment Methods of control are discussed has been The course one can also described and on personal Pasternan treatment. Methods of control are discussed A proportion vaccine (the nature of winch is not given) has been tested on monkers by Weisster McGunes Stremens and Limina. tested on monker's in Weinster McCinian Steriffes and Linning and been found unavailing. The authors recommend a 6 per cent.

and been found unavaging. The authors recommend a o per crui-sheeps brain carbolized vaccine in seven daily subcutaneous dones A large scale experiment on the efficiency of a single injection A large scale experiment on the emcency or a single interest.

(5.cc) of a phenol vaccine in protecting dogs from a subsequent of 5 cc each

(9 cc.) of a priemot vaccine in projecting ones from a subsequent intrammental close of street virus has been carried out by Indian intrammental close of street virus has been carried out by Indian international contents. inframmentar dose of street viria has been carried out by LEMB and John Sons. Of 105 doss so vaccinated 248 per cent (25 animals) 11 LESTING DEPARTMENT & HEALTH AND A REPORT, FOR THE YEAR HEADY BETWEEN THE THE STREET HEALTH AND THE STREET HEALTH AND THE STREET HEALTH AND THE STREET HEALTH AND THE STREET HEALTH HEALTH AND THE STREET HEALTH HE HEALTH HE HEALTH HE

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Junio Vol 73 6 p 219 Caused Rabes Subcataneous Marca Valence V

died of rabies whereas of 120 untreated controls 55 per cent (66 animals) contracted the disease. As this is a significant result the authors conclude that a single does of a phenol treated vaccine affords some protection against subsequent experimental exposure to rabies street virus.

vi. Muscellaneous

An omnibus communication dealing with (1) difficulties in the diagnoss of rabes in the dog (2) the question as to whether patients likeked on the unbroken skin should or should not receive treatment (3) isolation extrast destruction of dogs suspected to be rabid and (4) rabies in the mongoose and in the bat is presented by GHEVAL and NICHOLASS

M GENVAL (S. D. S.) & NICHOLAS (M. J.) Common Cold Responsible for Grave Suspeden of Rabses in the Dog and a Discussion on Associated Considerations including Rabses in Mongooses and Bata.—Indian Med Gar. 1940 July Vol. 75 No 7 pp 401-404 [17 refs.]

VENOMS AND ANTIVENENES

PROCES OF ABSTRACTS IN THIS SECTION

FLECKER (p 166) discusses snake bite m tropical Queensland pointing out that there is much maccurate information published on the subject and urging closer co-operation between medical men

and ambulance attendants

Finer at a (p. 168) have studied the histopathology of monkeys after subcutaneous injections of Crotalus venom. The venom is a powerful tissue irritant and some degree of shock is probably produced. Takahasi (p. 167) describes the effects of the venom of Enhydras plumbas of Formoss. In animals the central nervous system is affected and there is local haemorrhage at the point of injection. There is also action on motor nerve endings and on muscle. The poison glands are small and the venom only weakly torue the snake is therefore to be classed as intermediate between the poisonous and non poisonous snakes. Le Gac and Lepresias (p. 167) describe the effects of the bite of Dendraspia jamesons commonly known as the mamba. One of the authors was butten on the ankle and within a few minutes paresis which affected the intercostals developed in spite of a tourniquet. Oedema of the leg appeared later. The patient recovered Phisalix (p. 167) points out that the injection apparatus of Dendraspis is very efficient resembling in this respect that of the Viperidae, though the venom is that of the Colubridae.

Kellaway and Trethewie (p. 168) discuss the electrocardiographic changes in the rabbit after intravenous injection of cobra venom and show that adenyl compounds are liberated from perfused liver kidney and heart of the rabbit after cobra venom injection and after lyworthin

TABORDA (p 169) draws attention to the necessity for constant conditions in experiments concerned with the clotting of blood by make venoms and mentions some of the variables encountered.

TANIOR (p. 170) discusses the standardization of cobra antivenene. Chowhay (p. 170) discusses cobra and viper venom in the treatment of epilepsy

March, 1941

Fosses (p. 170) records two fatal cases of bite by a sea make in each there was haemoglobinuria and swelling of the parotid, and in one there was narrows of the muscles of the head and extremities.

Barros (p. 171) gives a detailed list of the symptoms of scormon the general symptoms are the result of damage to the hypothalamus, the vasomotor centres and the vagel centres. effective treatment in severe cases is the injection of serum. SERGERT (p. 172) shows that certain popularly held ideas about accordions in Alceria are untrue.

FLECKER (H) Snake Bite in Practice.-Med Il. Australia 1940 July 6. 27th Year Vol 2. No 1 pp. 8-13.

The author gives an account of the study of incidence of snake bite in tropical Queensland, and points out that trivial and unimportant cases form the vast majority of those reported. Very little interest is shown in the identity of the reptiles, and the author hopes this will be remedied in certain instances it is not even certain that a nation admitted to hospital for make bute has, in fact, been bitten.

The author gives details of into by identified and unidentified, non venomous and venomous snakes, including some which were fatal. The dangerous makes mentioned are the death adder Acanthophia autoreticus the tainan Orverenus scutelletus and the brown make Demanesa textilis

The principal burden of this paper is the need for closer co-operation. between medical attendants and ambulance stations, at which the patients are usually first seen, and the realization that the figures Frances G. Wilcocks given in official returns are misleading

FIDLER (Herbert K.) GLASCOW (Richard D.) & CARMICHAEL (Emmett B) Pathological Changes produced by the Subortaneous Injection of Ratiflemake (Crotalus) Venem tate Afscace medatta Monkeys.-Amer Jl Path 1940 May Vol 16. No. 3 pp 355-364 With 4 fies on 2 plates. [11 refs.]

Accounts of the histopathology of lesions in man caused by the bite of the rattlemake are rare. The authors gave subcutaneous injections of Crotains venom (1 per cent solution in salme) to 9 Macaca mulatta monkeys the doses varying from 7 to 10 mgm per kilo, body weight. Death occurred at an average of 36-5 hours after injection. The principal lesion was marked haemorrhagic oedema at the afte of injection, spreading extensively through the adjacent subcutaneous tismes. Necrotic changes in the walls of the small blood vessels were found and in the surrounding exudate were red blood cells with some leucocytes. Ante mortem thrombi were present. The regional lymph glands were swollen and haemorrhagic, with dilated sinuses were haemorrhages in the sub-endocardial tissues in the liver and kidneys only slight changes were seen.

The venom is therefore a powerful tissue limitant causing necrosis, and absorption takes place into the lymph stream mainly from the advancing edge of the haemorrhagic lexion. Shock is the most probable cause of death in animals (reported by other workers) which have been given intravenous injections of venom, but the evidence is not so clear for those given subcutaneous injections, although the nboutaneous loss of blood and fluid was in these experiments ufficiently extensive to be considered capable of producing some legree of shock.

C W

FAKAHASI (Yosibumi) Morphologische und Pharmakologische Grundlage von Endydris plumbea (Bore) als eine Art Giftschlange. [Study of Endydris plumbea 23 2 Polsonous Snake]—Acta Japonica Med Trop. 1940 Mar Vol 2 No 1 pp 89–103 With 6 firs. [13 refs.]

Enhydris plumbes is a Formosan snake generally regarded as non poisonous. The author however found poison glands connected with fangs. He describes the naked-eye and microscopic features of the poison apparatus. The bite is not very serious for burnan beings partly because the amount of venom injected is small partly because the toxic content is in low proportion and partly because the toxicity of the venom is alight compared with that of Ancistrodon acutus Trimeresiurus grammeus and Timerosquanatus whose venom that of Epiumbea resembles in kind but not in degree. The author was bitten on three occasions on one no ill results followed on the others there was redness and oedema from 13 to 25 cm in diameter with unpleasant dull aching pain, and on the third occasion suppuration occurred a small abscess 0 8 cm. in diameter forming, which was healed in a fortnight

The action of the poison was tested on mice rabbits and frogs Mice were killed with symptoms of central nervous system paralysis and, in particular of the respiratory centre Injection led to marked subcutaneous baemorrhage and considerable codema. On excised beart muscle of the frog the action resembles that of digitalis but if in large amounts mild paralysis results On the blood vessels of the frog (hinder limbs) and rabbit (ear) strong vasoconstriction succeeds transient dilatation. In rabbits the effect on respiration is to deepen and amplify the breathing this lasts for some considerable time and only when the dose is large does this effect give place to paralysis and arrest of respiration Similar stimulant followed by depressant and paralytic effects are produced by the venom on smooth muscle. Studies on nerve muscle preparations of the frog indicate that the poison acts mainly on the motor nerve endings and to a less extent on

the muscle itself.

From the smallness of the poison glands the incompletely developed poison fangs and the weak toxicity of the secretion Enhydris plumbea is to be classed as intermediate between the poisonous and non-poisonous snakes.

H H S

- Le Gac (P) & Lepesme (P) Sur un cas d envenimation nou mortel par morsure de Dendraspis (Colubradé protéroglyphe) [A Case of Non-Fatal Bite by Dendraspis.]—Bull Soc Path Exot 1940 Apr 10 Vol. 33 No 4 pp 258-258.
- PHISALIX (M) Quelques remarques sur la fréquence des effets rapidement mortels des morsures de Colubridés protéroglyphes appartenant au genre africam Dendraspus Schleg [Commuts on the Frequency of Rapidly Fatal Bites of Dendraspis.]—Ibid pp 253-259
- i. The bite of Dendraspis is usually rapidly fatal and polyvaleut serum is regarded as ineffective—there has not yet been prepared a

specific serum. The snakes of this genus, commonly known as mambas belong to the Proteroglypha sub-family of the family Colubridae and are akin to the genus Naja. Four species are known in Africa -D viridis (W Africa) D jamesons (W and Central Africa) D angus ticros (Central and S. Africa) and D. antisoris (Abvesmia)

One of the authors. Lepeune was lutten on the ankle by a memba. D samesons which he was attempting to capture on a tenns court in the town of Bangul The snake measured 1-57 metres in length. In spate of a tourniquet applied immediately symptoms of paralysis began to appear in less than one minute and he was taken at once to hospital. Within 30 seconds of the bite there was commencing numbress of the tongue leading to difficulty in speaking in three or four minutes the limbs were similarly affected and paress was marked. At the moment of arrival in hospital, seven minutes after the bite. the patient was rigid and almost speechless. There was tachycardia, small rapid pulse difficulty of respiration, but in spate of this effect on the nervous system the patient was perfectly conscious. An immediate milection of 40 cc antiserum AO (anti-Bitis and Sepedon) was given together with cafferne, ether and campbor in cal. There was intense general pain and difficulty in breathing owing to parests of the intercestal muscles. The tournsquet was released after 1 hours and this was followed by painful billions vomiting which appeared shightly to relieve the general condition, but which persisted throughout the afternoon and night. The following morning the general condition was better but there was intense pam in the limb and oedema up to the knee. This was treated with warm baths. Next day the leg was enormous but in spite of bouts of vointing the general condition improved after an injection of 20 oc. of antiscrum. The subentianeous injection of a solution of potassium permangulate at the periphery of the wound led to a notable improvement. After this the patient rapidly recovered

Commenting on the frequency of rapidly fatal effects of the bite of Dendrames. Mine, Phinalty asks if the venom is more diffusible than that of other Proteroglypha or if more efficient injection is the cause. She shows that the posson fangs are very fine, long and canalized and that they are rotated far forwards so that the act of blimg is like a dagger stroke (comp do posgward). At the same moment the venom is injected under pressure deep into the tissues from which it does not escape along the fine tracks left by the fangs. Dendraspis, therefore miects the venom of the Colubridge by means of the efficient apparatus of the Viperdae. With regard to the properties of the venom itself there is as yet not enough information on which to form definite OCULTACIONAL.

hellaway (C. H.) & Trethewie (E. R.) The Liberation of Adenyl Compounds from Perfused Organs by Cobra Venom.—Australian JI Experim Biol & Med Sci 1940 Mar Vol. 18. Pt. 1

pp 63-89. With 10 figs [13 refs]

The following are the authors conclusions -

"The electrocardiographic changes observed in the rabbit after the intravenous injection of colors venom were headycardia, increase in the PR interval, RST deviation and terminal heart block, and in the cat

increase in rate inversion of the T wave extrasystoles increased P R interval (irregularly) appearances resembling branch bundle block and

finally ventricular fibrillation.

The injection of cohra venom causes the appearance of adenyl compounds in the outflowing perfusate from the perfused liver of the rabbit this outflow represents only a proportion of the total loss of adenyl compounds from the organ owing to inactivation in the organ itself and in the perfusate by enzymes which are also set free by the venom proportion estimated in the perfusate increases when this is collected at 85°C, or when Tyrode containing M/40 NaCN is used as the perfusion fluid. Normal liver perfusate contains neither adenyl compounds in estimable amounts nor the inactivating enzymes. Lacarnol (Bayer) when perfused through the normal liver or when mixed with perfusate from the envenomed organ is inactivated. There is no inactivation when it is mixed with perfusate from a normal organ

Adenyl compounds and inactivating enzymes are liberated from the perfused envenomed kidney of the rabbit but NaCN M/40 m not very

effective in preventing the action of the enzymes

Adenyl compounds are set free from the perfused heart of the rabbit

and of the cat by the injection of cobra venom. Lysocithin also causes the liberation of adenyl compounds from the

perfused liver of the rabbit and the perfused heart of the cat. The outflow reaches a maximum at once whereas that after cobra venom is somewhat delayed. This substance is probably partly responsible for the liberation. of adenyl compounds by venom

"The part played by the local liberation of adenyl compounds in

producing the cardiac effects of colora venom is discussed

NAKAMURA (Tutomu) Ueber die Wirkung des Gifts von Naja naja aira auf das Froschherz | The Action of the Venom of N najs airs on the Heart of the Frog]—Acts Japonics Med Trop Formosa. 1840 Mar Vol. 2. No 1 pp 167-190 With 8 figs. [39 refs.]

TABORDA (Armando) Contribuição ao estudo da coagulação do sangue I Falhas nos metodos de coagulação do sangue pelos venenos de cobra [Blood Coagulation I. Pitfalls in Coagulation of Blood by Snake Venom |-Mem Inst Bulantan 1939 Vol. 13 pp 431-445 With 2 graphs. English summary

The influencing factors of horse blood coagulation by snake venoms (Bothrops) have been studied with control and investigation scope as follows

- Variability of clotting time from horse to horse, with a constant venom amount (standard venom) compared with changing amounts of venom in a pre-fixed clotting time
 - Concentration influence of the same or different anticoagulants
- Temperature influence on the test and non influence of time changes on the animal. Constant temperature testing necessity (20°C) and inconveniences of high temperatures exercising a denaturating action on the coagulating principle
- Necessity of the use of a standard venom (fresh venom high vacuum dried) which is able to furnish stable solutions and reportable

According to our experiences, the congulant unity (UC) has been fixed as the amount of venom required in gammas to clot in exactly 10 minutes at 20°C. 1 cc. of a mixture of 2.5 cc. oxalated home-blood (determined exalate concentration) and 0.5 cc of physiological brine solution considering the blood congulated at the first clot appearance

miramuscular or intravenous injection of 20 to 40 cc. of anti-scorpion moranneous or mustrious sujection of all the state of substances and serious serious about mill the symptoms about a condition of the state of the s serum, repeated bourty mill the symptoms abote. In children 80 cc.

should be given at the first injection, and have elapsed since
treatment is necessary if more than two hours have elapsed since
the corner.

treatment is necessary if more man two pours nave express for the second is only necessary if pain and second seco 172

:E'T (Etterme) Sur quelques lèbes errontes concrimant les encrements Algertan Segre corpum de l'Algerta (Palas Magres 1940 Mar 1 ol. 18 plant 1 or 20. Fr. 1 or 20. Fr. 1 or 20. Fr. advnama are intense SERGET (Etienne)

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MALARIA

FAUT and PARKER (1-173) discuss malaria meriahiy in the southers.

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united States, which in 1839 was the lowest on terorid makes malass
in the rate is expected in accordance with temperature makes.

United States, which is 1600 was the 1600 est on feedom. An early tra-tal the rate is expected in accordance with previous cycles, unless that the state is expected in accordance with previous cycles, unless the contract of the contract for a encurse course DATES (P. 1/4) PETERS THAT the important of bloom mio Labry.

Baland, which was reported to be fire from malaria, was important by an administration of the malaria was important to be fire from malaria. there is effective control

Island, which was reported to be tree from majaria, was informed by an outbreek in which addits suffered more than children. A flavorous and the second of t A 4 miralains breed in the subject of malaria in drug addicts in New 1007 [hir/herem and 1007] [hir/herem are connected for the connected and 4 seriosistis breed in the island

NOTE IN EMPIORITY OF THE INSECTIONS ARE CIDE TO \$1 STATEMENT AND CONTROL CASTLE OF THE STATEMENT OF cerebral animptoms are comment. (astromhermal symptoms and blackwater fever bure ab been observed. Infection a acquired to the use of hyroderme symptoms. Most and JOLLIYS (b) [75] greather use of hyroderme symmetry. Most and JOLLIYS (b) [75] greather use of the death the treatment than amount in these cases.

Gettin for meaning the region of the A region person for the service of the servi intracenous injection of the dries, Just and John to detail the treatment they employ in these cases. ONUTE D 1/11) 100000 1001 A mather present NA employers from the minered with Indian or African strains of the present the mather than the mat critical sources crossed not one injection with P recess and P oreste is easily of P felaphorum though injection with P recess and P oreste is easily

accomplished GARNHAM (p. 176) states that in Kisimu A functive shows greater predilection for human habitations as compared with cattle sheds than does A gambiae. He discusses the habits of A functive in relation to malaria and distinguishes three varieties of the type form according to the amount of pigment found on the tergal plates of the 5th abdominal segments of the larvae. Since most A hymanis var sincess caught in a house in Shanghai over a long period were found in bedrooms. Hu (p. 176) suggests that screening of the windows of the bedrooms would be a cheap and effective antimalaria measure.

Daniel (p. 177) records a number of cases in which malaria simulated acute abdominal conditions and points out that leucopenia is a

suggestive point in diagnosis.

Forbus (p 177) discusses the action of quinine in causing nerve deafness and points out that quinine given to a woman during pregnancy may cause deafness and amblyopia in the child. Quinine has a predilection for the auditory nerve. Cole et al. (p 178) point out that alarming symptoms may be met in the course of therapeutic malaria and may necessatate the termination of this form of treatment. They have therefore attempted to find a drug which will control these symptoms without eliminating the malaria and report that sodium hismith thoglycollate (thio-bismol) fulfills these conditions. In P wiwx infectious one intramuscular injection of 0.2 gm gives a 48-hour respite from fever or will transform a quotidian to a tertian fever Repeated injections can arrest clinical malaria for long periods. The drug is not a substitute for quinner.

WATSON (p. 178) refers to the great progress which has been made in malaria control in India. Verne (p. 179) considers that neglect of control measures has led to increase in majoria in part of Tonking

LAMPRELL (p 179) shows that on a tea estate in Assam the administration of quinine or atebrm in the absence of larval control produced results in the prevention of malaria which were better than might have been expected. After the cessation of administration however the incidence of malaria in the treated persons was much higher than in controls.

DIMANCIRO (p. 179) reports that an infusion of tobacco dust in water is a most effective spray against adult mosquitoes especially if 0.5 per cent, soft soap is added. The mixture remains in good condition

for only 10 hours

(41)

MORGAN (p 180) states that paddocks planted with the grass Melinus minutiflors will not harbour mesquitoes but unfortunately this grass will not grow on swampy ground.

C W

FAUST (Ernest Carroll) & PARKER (Virginia) Malaria Mortality in the Southern United States for the Year 1838 — Southern Med Jl 1940 Aug Vol. 33 No 8. pp 897-800 With 2 figs.

Malaria mortality for 1938 in the Southern United States as a whole was the lowest on record. The average rate per 100 000 was 5.8 as compared with 6.9 for 1937 6-6 for 1931 the lowest annual rate of the previous cycle 11-9 for 1929 and 11-4 for 1933 the highest annual rates. The most marked decline was in Georgia from 7-6 in 1937 to 4-6. It would appear that the low point in the five-to-seven year cycle was reached in 1938 and that barring effective control an early rise in the mortality curve may be antiopated. An interesting

SHUTE (P G) Fallure to infect English Speedmans of Amobides maculipennis var airoparens with Certain Strains of Plasmodium falciparum of Tropical Origin.-Jl. Trop Med & Hyg July 1 Vol 43 No 13 pp. 175-178 [10 refs.]

A maculibraria var atropareus from English sources can be readily infected with P river and with P orele. It has also been used for the successful transmission of Italian and Rumanian strains of P falciperson. The author describes his attempts at infecting this English anophelme with one Indian and three tropical African strains of P falcibarum without success. The failure cannot be ascribed to insufficiency or immaturity of gametocytes nor yet to temperature The conclusion is justified that persons carrying gametorytes of P falciperum of tropical origin would be very unlikely to transmit P falciperum of tropical origin wouse the very mines, infection in this country through the agency of English A macelliperum infection in this Bulletin 1919 Vol. 14 p. 83 1920 Vol. 15 pp. 108 Viv. 399 Tol 16 p 3081

GARNHAM (P. C. C.) Epidemiology of Anophicles function Mainta with Special Reference to Torral Plate Varieties and Maxiflary Indiess.-Reprinted from Corposius Tertius de Tropicis Atque Malariae Morbis II Amsterdam 1935 pp 161-177 With

A functive is account only to A gambias in importance as a vector of melana in tropical Africa. In Kimmu Renya there are anomalies in the transmission of the cheese by this species to which the author calls attention. The density of A function rises to a maximum at a time when malana incidence is declining. The type form of A function in known has a sessonal prevalence much less connected with rainfall than has A sambles the maximum prevalence occurs some three months after the season of maximum rainfall and there is a fair production of the species throughout the year. The type form has a much greater predilection for human habitations as compared with cattle sheds than has A gambias. The sporozoite infection rate is higher in the dry season than during the rains in the dry season malaria is on the wane. In Kisumu there is a large amount of quartan malaria, particularly in young children it is mild and the patients maintain particularly in young connect as a mark the processor rarely come for treatment. Malaria cases treated are almost all subtertian. A function is a very efficient transmitter of P malarias.

Three varieties of the type form of A function have been distin-

guished, according to the amount of pagment in the tergal plate 5th abdominal segment of the larva light intermediate and dark plate varieties occur. The first variety is the commonest, the other two are found during the rams. All three carry malaria. The maxillary index was constant round about II There was no signifi cant difference between the maxillary indices of wild infected and unmfected meaquitoes

Hu (Stephen M. K.) The House-frequenting Behavior of Anopheles hyrcanus var sinensis Wiedemann in the Shanghal Area, Part 8. Indoor Resting Places. Longues Sci fl 1940 Vol. 19 No S. pp 403-410 With I text fig & 3 figs. on 2 plates.

In a farmhouse near Shanghai consisting of store room hving room kitchen and bedroom search was made for anonhebnes once a fortnight from April to November The collections were made in the mornings. Of the total number of 282 A hyrcanus var sixensis taken 81 2 per cent were found in the bedroom. Bedrooms in such farmhouses usually contain but one small window each screening these windows would be a cheap and probably effective antimalaria measure

NW

Daniel (Rollin A) Malaria simulating Acute Surgical Diseases of the Abdomen.—Ann Surgery 1940 Mar Vol. 111 No 3 pp 436-445

The author describes nine cases of malaria which on admission to hospital displayed symptoms strongly suggestive of acute abdominal disease calling for surgical intervention — Eight of these cases occurred among a total of 266 patients admitted during 13 years to the Vander hilt University Hospital m whom a diagnosis of malana was made regardless of the conditions for which the patients were admitted to hospital. One patient was a child of 15 eight were adults. Seven had P mux infections an unusually high proportion in cases of this kind. The other two patients were infected with P falciparum Six patients were admitted as emergencies to the surgical service. In six patients there was a sudden onset of severe abdominal pain in the other three the pain was mild at first but gradually increased in severity In most of the cases high fever was not a prominent symptom. The spicen was enlarged in only one patient and in this case marked abdominal tenderness and muscle spasm rendered the spleen non palpable. In three there was definite involuntary rigidity of the abdominal wall. In establishing a diagnosis the existence of leucopenia was suggestive in eight cases. The finding of malana parasites in the blood does not of course preclude the possibility of the coexistence of intraperitoneal disease in illustration of this the author cates another case in which tertian malaria complicated a localized peritonitis arising from a perforated duodenal ulcer. All the nine patients of the series recovered in response to malaria therapy

NW

Forbes (S B) The Etiology of Nerve Deafness with Particular Reference to Quining.—Southern Med Jl 1940 June Vol. 33 No 6 pp 613-620 With 13 figs [16 refs.]

The author passes in review published work regarding the action of quinine in causing deafness. He describes four cases of so-called congenital deafness in all of these cases the mother had taken considerable quantities of quinine during pregnancy. A large number of cases of all types of deafness from the author is records are reviewed. In 92 of 234 cases of nerve deafness there was a definite history of the ingestion of quinine over a considerable period of time eighteen of these patients thought that quinine had caused their deafness. Of 832 cases of deafness other than nerve deafness only 82 had taken quinine and none of them associated the taking of quinine with their deafness. It is well established that quinine has a predilection for the ruditory nerve. There is experimental and clinical evidence that quinine administered to the mother during pregnancy may cause

dealness and ambivopta, in the child. A number of audiograms are shown illustrating the suggestive role of quinne in the causation of nerve dealness.

A IF

Therapeutic malaria in the treatment of syphilis of the central nervous system may produce alarming symptoms such as prolonged remittent fever physical exhaustion, vascular collapse [presumably syncope persistent vomiting, increasing anaemia, rapidly front scienc index or rapidly rising blood tires nitrogen. If some agent could be found which would cause a temporary interruption of the fever sufficient to permit of recovery from such symptoms, the course of malaria therapy might be completed, when otherwise it might have to be abandoned. To this end the authors have experimented with preparations of various heavy metals. They find that this-burnol answers the requirements. This-bismed is sodium bismuth thioghyoliate Bu(SCH,COpNa), and contains 33 per crut, of lesmuth. The average 0-20 gm, intramuscular dose contains 73 mgm, of metallic bismuth. The bismuth content of the blood reaches a very high level within a few hours of the injection and then as rapidly drops. The action of the drug appears to be a bismuth effect on the malaria parasite sodium thiogivenilate alone has no effect on the malaria. The results of the use of this-bismed in the treatment of 103 patients undergoing malaria therapy are recorded P error is the species used for malaria therapy and micetion is procured by blood inoculation. In probinged remutent lever a single micetion of thoo-basinol generally procures a force eight bour respite from fever after which parovyams return on alternate days. A angle injection will transform a quotidian (double tertian) into a tertian fever. Repeated injections can arrest chilcal therapeutic malaria for long periods. In 92 cases there were but four in which a single injection of the drug produced no effect on the mularm Thio-bismol is not a substitute for quimme in termina ting malaria, but by its use many untoward therapeutic malaria results may be avoided.

Warson (Makodm) Prevention of Halaria in India. Recent Advances.—Nature 1940. June 8. Vol. 145 \c. 3684 pp 878-831 With 1 fig.

The author has recently made a tour in India visiting Delha and Hyderabad, and estates in Southern India, Assan and Bengal. He contrasts the work now being done in the control of malaria with the state of affairs eleven years ago when be made a similar four in India. He reports arounding progress. He expresses the opinion "that the work in India is the greatest achievement in the control of malaria in the part decade: that the best of it and there is much best, is worthy of comparison with the best work done at Panama or with Minsolina's great schievement in the Pontine Marshes and in area it is vastly greater than either".

Veyre Recherches sur le paludisme à Cao-Bang et sur l'évolution de l'endémie pendant la dernière décade [Malaria in Cao-Bang and the Evolution of Endemie Malaria there during the Last Docade]—Rev Méd Française d'Extrême-Orient 1940 Jan. No 1 pp 8-22. With 4 charts & 2 maps.

Cao-Bang is on a peninsula formed by the confluence of the Song Hiem with the Song Bang-Giang in the north of Tonking. It has a reputation of being a healthy station but the author shows that there is a considerable amount of endemic malaria which has recently shown a tendency to increase. The increased prevalence is attributed to recent neglect of measures of control which gave good results in 1833-1835. The observations recorded are of local interest.

W

LAMPRELL (B A) Quinine and Atebrin in the Control of Malaria, with Special Emphasis on the Practical and Recommic Viewpoints.

—Indian Med Gar 1940 May Vol 75 No 5 pp 266—274 With 7 figs.

On a tea estate in the Sibsagar District of Assam malana is hyper endemic. A minimus is the principal vector. Within the half mile radius of the main lines in which there is a population of 2 173 persons there are ten miles of water-courses in which the vector breeds. An annual expenditure of Rs 1 400 on larvicides and sprayers did not effect much improvement. In 1938 antilarval measures were suspended and an experiment was made to control the incidence of malaria by the issue of prophylactic drugs limiting the expenditure to the sum of Rs. 1 400 previously spent on destroying larvae Con sidering the madequacy of the expenditure the results appear to have been better than might have been expected. One group received a five-day course of atebrin and thereafter each adult was given 0.2 gm of atebrin one day a week from the end of May till mid-September Members of a second group received qumme on five consecutive days every third week. A third group acted as a control. There was a diminished prevalence of the disease in both atebria and oumine groups during the period of drug administration, but the incidence of malaria in the weeks following the cessation of drug administration was much higher than in the control group more especially in the group that had received atebran. The diagnoses were clinical no blood examinations were made

DZHANGIROV (K. G.) Utilisation de l'infusion du tabac dans la lutte contre le moustique. [Tobacco Infusion as a Spray against Mosquifoes.]—Med Parasit & Parasit Dis Moscow 1839 Vol. 8. No 5 pp 93-94 [In Russian.] [Summarized in Rev Applied Entons Ser B 1940 Oct. Vol. 28 Pt 10 p 186]

Tobacco dust is often used for funnigating against adult mosquitos in day time shelters and hibernation quarters in the tobacco-growing district of Slavyansk in northern Gaucasus but the funigation is unsatisfactory in many of the buildings owing to cracks in walls and other defects. Experiments on the possibility of using the tobacco as a spray against mosquitos in cellars were therefore carried out in

December 1938. The spray was prepared by allowing 5 lb, tobacco dust to steep in 1 gal, cold water for 1-2 days and then straining the miranon, whoch contained about 0 1 per cent, nucohne. Examination of the cellars 24 bours after apraying showed that 88.7-67 per cent, of the mosquitos were killed when the miraion was used alone and 100 per cent when 0.5 per cent soft scap was added to it just before it was applied. The mixture did not remain in good condition for more than ten bours.

Meliaus ministiflors also known as Gordum or Capim Melado is a coarse grass that has done much in Venezuela to control pests. If paddocks be planted with this grass mosquitees, makes, etc. become almost non-existent when the grass is green. To quote the author —

cattle covered with facts when entering each photod areas would after a few weaks' stay he free of these parasites (provided they were kept entirely on this grass in its green stage). Apart from its authorit effects, it is a grass rich in protein and as this extensively planted both in Venennels and Colomba for fattening annuals. It has a peculiar penetrating and pleasant colour. When walking through the damp pastine one a boots appear as having been greated due to the kind of olly substance; it contains. This probably is the principle secret of its anti-verminous effects.

Unfortunately the grass will not grow on awampy ground. N W

MISCELLANEOUS.

CULWICK (A. T.) & CULWICK (G. 11) A Sindy of Population in Ulanga, Tanganylia Territory—Reprinted from Sociological Rev 1838, Oct. Vol. 30 No. 4 and 1839 Jan. Vol. 31 No. 1 34 pp. With 2 figs.

After showing the inadequacy of available vital statistics in the Ulanga district the authors explain their neithed of random sampling, by which information was obtained from over 2,200 women of all ages. It is pointed out that the authors, having lived and worked in the district for 4 years, were well known to the natures and that they consider the information collected to be rimble enough to allow conclusions to be drawn. Cross-singulates were made from time to time, with satisfactory results. By questioning the women, information was obtained as to marriage number of children born and number of children dead. Rough estimations of age in the latter category were made and the ages of the women themselves at the time of questioning were also estimated in Proof age groups.

In 6 areas it was observed that the fertility rates could be divided into two groups which differed significantly from each other not only in total fertility but also in age distribution. that it, not only was the one group less fertile but the fertility of the older women in that group was less than that of the younger in that the older women. showed an unduly high proportion of sterality after the birth of the first child This dates back in many instances to the great Maji-Maji Rebellion of 1905-6 and the famine which followed it and the areas thus affected in fertility were those involved in the rusing and which suffered destruction of their crops and conflication by the Germans of their food reserves. The areas of higher fertility were those which remained loyal to the Germans. The famine not only caused extremely high casualties but appears to have reduced the average fertility of the surviving women by over 25 per cent. but there has been a considerable increase in fertility during the last 15 years.

The mfluence of polygamy was next considered and the authors point out that polygamy is not and cannot be common concluding from their enquiries that the polygamy which exists has no effect upon the birth rate.

Infant mortality in the accepted sense was impossible to assess but the authors work leads them to the conclusion that roughly 25 per cent, of the children born are lost during the first 6 months of life and about 13 per cent, more die between 6 months and the age of weaning bringing the total wastage of child life before weaning to 38 per cent. In comparing this rate in the different age-grades of the mothers it appears that there is no sign of improvement in the position during the 30-year period covered by the investigation for

the young mothers of 20-30 show a rate of 376 per 1 000 live briths as against 384 and 370 for their elders. It is pounted out that the rate in first children is 423 m subsequent children 384. There is however some evidence to suggest a decline in mfant mortality in very recent years. It is further shown that 35 per cent of children died in the years between birth and puberty and since by tribal castom the ceremonies associated with the attainment of puberty are distinctive and since mothers have shown no hestation in recalling whether or not the dead child had passed this important point the authors regard this figure as the most rehable of all

In discussing the distribution of surviving children the authors show that the ratio of children to adults is only 40 per cent. The distribution in the different age grades of childhood is such that it is concluded that there has been a sudden drop in fertility in very recent times. This may be due to the campaign, started in 1935 to persuade mothers not to feed infants on solid food. The campaign has had considerable success and has probably led to a diminution in mortality and therefore to a prolongation of the suckling period during which the taboos of native custom prevent conception.

With regard to the balance of burths and deaths it is shown that the net reproduction rate is only 0.73 in the old women and that on this basis the population may be expected to decrease at the alamming rate of 27 per cent. for each generation, unless conditions change Similar figures are found in considering somewhat younger women but in those aged 20-30 the decline appears to be less and it is thought that at last fertility is increasing. The causes of infant mortality need urgent investigation and there are indications that syphilis may be an important feature.

[This valuable paper and its implications deserve close study.]
It is evident that the work could not have been carried out without great care and thought and without gaining the confidence of the natives.]

C. W.

VAPIER (L. Everard) & DAS GUPTA (C. R.) Hasmatological Studies in Indians. Part XII. Hasmoglobin Standards in Children and Adolaseruta.—Indian Jl. Med. Res. 1940. July Vol. 28. No. 1 pp. 207–224. With 9 figs.

Three series of Indian boys and guds in Calcutta, aged from 4 to 20 years, were investigated. The basemoglobin was estimated by the Helinge method, and the heights and weights of the children taken. The first series comprised 208 Indian Christian and Bengah Hindoo puris from middle class families. In the second series were \$53 Hindoo boys of middle class and in the third series were boys of the Punjaba Sikh artisan class. The data are set out graphically and in tables, and in the latter correlations between Hb and height and weight are given as plus or minus [no degree of correlation is calculated]. The authors say that on the grounds of being above or below the average weight for their age it is possible to divide Bengah boys into two groups in which the Hb curves are agmificantly different from one another the better nourabed boys having distinctly higher haemoglobin [statistics are not given]. The curve rises from 11.5 gm. Hb per 100 cc. blood at 5 years to about 13.5 at 16 years. They conclude that the Hb, level of the adult, about 15 gm. is not reached until about the 25th year The female curve departs from the male curve about the 11th year and subsequently rases more slowly to the adult level of 12.5 gm. There seemed to be little difference between the Hb curves of the two groups of boys investigated. The weight curves run parallel up to the 14th year after which Sikh boys are heavier. The Bengah boys are slightly taller up to 14 years, after which the beight curves cross [the statistics of significance are again not given and as the groups are of different stres visual inspection of the curves may be to some extent, musleading). W P Kenneds

HAKE (k. P) Children Investigations into America in Assam. Parts I-VII.—Indian Ji Ved Res. 1940. Apr. Vol. 27 No 4 pp. 1041-1069 With 1 map. [19 refs.]

Severe america is common among tea criate cooles in Assam, though European residents have normal blood pictures. The haemo-globul level in the cooles is low compared with that of city dwelling induans, and the severe microcytic hypothronic anaemia seems to be an evacerbation of this partial materia. The only constant correlation found was that between low Hb, and the standard of hving. Tea criate cooles are recruited from rural India and on arrival in Assam they showed a normal crythrocyte count, with Hb deficient by about 25 per cent, and reduced cell voltime.

The medicine of aniema shows no seasonal variation. It increases in proportion to the length of the working day though the reason for this is obscure. A group of 20 cases of marked aniemba in non pregnant women showed microcytic and hypochronic aniemba but two werse examples of a defining clinical entity the author has called micro-microcytic aniemba. The average modelance of aniema complicating pregnancy was 24 3 per cent. of all deliverse after the 28th week, but it varied greath on different estates, and was highest among women delivered in the third quarter of the year. It is the most important cause of maternal mortality in this class, and microsses the risk of premature still-bith.

The author advances the theory that the common anaemia in cooles anart from premancy is due to a more widespread cause than

either malaria or ankylostomiasis and this is probably a long-standing dietary defect. In pregnancy a new feature appears for a large proportion tend towards the macrocytic hypochromic type and it is suggested that these cases are due to concurrent dietetic deficiency the presence of the foctus and chronic malaria acting on an already inefficient haemopoietic system [The detailed discussions in this painstaking paper cannot be readily summarized.] If P Kennedy

NAPIER (L. Everard) Anaemia in Pregnancy in India the Present Position.—Indian J. Med. Res. 1940 Apr. Vol. 27 No 4 pp 1009-1040 [62 reis.]

Anaemia is a major cause of the high maternal mortality in India The incidence is greatest in the second half of the year Oedema occurs in nearly all cases fever in more than half albuminuma and diarrhoea in 25 to 50 per cent and most reports mention relatively frequent splenic enlargement while some note more Wassermann plus cases than in the general population. The healthy city dwelling Indian living on a good mixed that a blood picture similar to that of Europeans in the West but rural and poorer Indians have much lower haemoglobm levels and often other evidences of dyshaemia while a large number are chincally anaemic. The aetiological factors responsible for this dyshaemia are wide spread in the particular populations. Three common types of anaemia are -(a) A microcytic hypochromic iron deficiency anaemia associated with low iron intake and ankylostomiasis. (b) A macrocytic hyperchromic anaemia due to dietary lack of a factor present in autolysed yeast and in crude liver extracts and which is not perpicious anaemia. (c) A second type of macrocytic hyperchromic america distinguished from (b) by hyperbilirubinaemia (a positive van den Berg) a high reticulocyte count and usually splenomegaly. It is probably associated with chronic malaria and a deficient diet.

In the later months of pregnancy an anaema (physiological or due to relative dictary deficiency) is generally recognized in other countries. It shows an increased mean corpuscular volume. Pregnancy anaemia incidence in India is correlated with anaemia in the general population but is higher. Pregnancy anaemia is more macrocytic though in some places this is masked by the microcytosis of iron deficiency. It is amenable to treatment in early pregnancy but later it is only possible to arrest the blood deterioration till after labour when an immediate

improvement occurs

The present hypothesis is that pregnancy anaema is due to the several factors responsible for anaema in the general population and to another factor associated with the presence of the foetus. Among the common factors known are enkylostomiasis specific and general dietary deficiencies and chronic melaria. The foctus makes extra demands on essential food substance and Napier adduces some evidence that a toxaemia associated with the presence of the foctus also plays a part.

W. P. Kennedy

HARE (K. P.) The Mode of Origin and Progress of Anaemia in Pregnant Tea Garden Coolles.—Indian Med. Gaz. 1940 May. Vol. 75 No. 5 pp. 274-278

Thirty-one women anaemic at all stages of pregnancy and 128 found to be anaemic after the 28th week were investigated. Four

groups were found —(A) microcytic-hypochromic, committing roughly half the cases (B) normocytic hypo-orthochromic, about one-tenth (C) micro-macrocytic bypo-orthochromic about three-tenths, and relatively dangerous (D) macrocytic-hyperchromic, about one-tenth of the cases and very dangerous. The heaviest incidence of omet was in the third quarter of the year

Monthly examinations of the patients produced evidence supporting the claim that evelical changes in the blood picture occur in untreated americas and also \arres s belief that inferocytic anaemia may after m type. Hare suggests the primary cause of these anaemias is relatively excessive foetal demand for haemocoletic substances where the maternal mtake a mmmal. Absolute fron deficiency causes the severe cases of group A and relative deficiency the remainder. Absolute deficiency of the extransic factor associated with vitamin B causes group D and relative lack, group B. Group C is due to a relative deficiency of both ron and the estimate factor. This theory of causation also accounts for seasonal variation.

W. P. Kennedy

TAYLOR (Geoffrey F) & MANCRANDA (S S) Report on Twenty Four Cases of Tropical Macrocytic Amaemia in Punjabi Men.-Judian Viril Gaz 1940. June Vol. 75 No 6, pp 321-324

Macrocytic anaemia is fairly common in the Puniah. The cause is mainly dietary deficiency in addition 20 of the series had ankylostomuans 12 malarial splenomegaly 12 diarrhoea, and 2 syphilis. Sternal puncture of 19 patients showed increased normoblasts in 11 and increased inegaloblasts in 8. One patient died and a description of the autopes is given. Therapy with marmite and yeast orally and liver parenterally produced rapid improvement in 11 slow recovery in 7.5 left before completion of treatment. The blood and sternal puncture picture appeared the same as in permissions anaemia except that haemorlobunged merajohlasts were absent from the sternal puncture maternal T P Kennele

O'Convor (K J) A Short Clinical Note on " Foot Rot."-Jl Roy \r Med Ser 1910 Apr Vol. 26 \0. 2 pp. 171-172

Many treatments have been tried and many more suggested for a troublesome condition of the tropics and sub-tropics, known as "Foot rot, "Hongkong foot and by other names [see this Bulletin 1931 Vol. 28 p 396 1832 Vol. 29 p 272 1935 Vol. 32, p 185]. The author has found the following very successful -

"The regime now established is as follows: (a) Wash the feet twice a day m soap and water and dry carefully (1) apply surpical sport (r) paint on Furgoime "B" and allow to dry (4) apply 5 per cent, boric acid hierally (s) white socks to be worn, and changed daily as mentioned above the socks to be scaked in disinfectant, and boiled (f) after the acute stage has gone which should take place in from three to twelve days, the powder to to be persusted with for at least four weeks."

Lofortunately the formula of Fungoline B is not stated, but the preparation is obtainable from Mesers, Elnahar Ltd., Great Marl-

borough Street London, W I

The author had previously tried all the usual treatments by gentian violet, mycosol, sahet lie acid, eurol, etc. Under the form of treatment detailed above the condition has cleared up completely and so far has not refapsed.

DE MEILLON (B) [Report of the Department of] Entomology — Rep S African Inst Med Res Johannesburg 1839 pp 30-37 [Summanzed in Rev Applied Entom Ser B 1940 Nov Vol. 28 Pt 11 pp 211-212.]

Some of the information in this report has been noticed from other sources Anopheles gambiae Giles A funestus Giles and Addes acgypts L. were included in a collection of mosquitos received from Angola. In connection with the finding of Anopheles gambias on the Witwatersrand early in 1939 it is pointed out that in spite of the most thorough search, even in areas where every small pool was teeming with larvae only 4 adults were found in dwellings the same time 27 females were taken m dairy stables m the northern suburbs and 11 out of 14 of them subjected to the precapitin test were positive for bovine blood whereas none contained human blood 8 of these females were dissected and found to be free from malaria parasites. These findings are contrary to the usual observations in an area where A gambias occurs and it is suggested that when breeding under unusual climatic conditions, it may change its habit and become zoophilous. With the first cold weather the species disappeared it could not be found in May and June and up to January 1940 it had not reappeared. It seems unlikely that it will do so until the exceptionally widespread breeding that took place over the Transvaal in 1937-38 is repeated.

Investigation of an outbreak of disease among farm labourers in the Transvaal resulted in the finding of numbers of the tick Ormiliodorius monibala Murr in the compound where the men were lying iii and blood shdes subsequently taken revealed the presence of spirochaetes. This is the first record of an outbreak of relapsing

fever on the Transvaal highveldt

A flea survey of the Union is in progress and an analysis of the records shows that wild fleas have been taken on domestic rodents and domestic fless on wild rodents moreover some wild fless were taken on a patient suffering from plague so that the suspicion that they may transmit plague to man is confirmed beyond reasonable doubt Profospirura muris in its adult stage an intestinal parasite of rodents was recorded from Xenopsylla eridos Roths, from the Orange Free State hitherto this Nematode has been recorded from Y cheops Roths. It is probable that the flea becomes infected in the larval stage when feeding on nest débris contaminated with rodent faeces rodents would then acquire infection by eating infected fleas Larvae of Hymenolepis nana were found in X hirsida Ing and X brasiliensus Baker Examples of A cheops fed on a guineapig infected with human louse-borne typhus failed to transmit the disease when subsequently fed on a guineapig or a rat In an experiment in which batches of 50 very young larvae of Y brankenss were placed m sand provided with food and reared at about 76 5°F and relative humidities of about 33 51 65 and 73 per cent. the numbers of adults obtained were 0 41 44 and 43 respectively. The ability of this flea to complete its life-cycle at a relative humidity as low as 51 per cent explains the fact that it commonly breeds in the débris on the floors of sheds garages and huts in which the humidity is much lower than in the nests of burrowing field rodents. A single experiment to determine whether the larvae could migrate to the moister depths if the surface of the soil was dried off showed that all died in the dry surface

Beetles received from Bechnanaland, where they have been observed to cause painful blisters, have been identified as Epizestia binguista IIII. A further case of intestinal infestation with Copieds of the genus Onthophagus was reported during the year the beetles had been passed by a native child."

Section (J. A.) & Shutte (P. G.) Memorandum on Measures for the Control of Mosquite Maisanres in Orest Britain.—Ministry of Health, Memorandum St. Med. 29 pp. With 2 plates. 1840 London H.M.S.O. [84]

Hamaton (D.G.) Tick Paralysis a Dangerous Disease in Children.

— Med Ji Australia 1940 June 1 27th Year Vol. 1

No 22 pp 759-765 With 5 figs [12 refs.]

This is a very full account of tick paralysis in Anstralia, with notes of 7 cases, all in children. It is well known that tick paralysis is a dangerous disease in dogs, but it is not sufficiently, realized that it can affect man and may be fatal in children. The ticks incrummated are Irodes kolocyclus in Anstralia, Demacrator scalariosi [and also D traisbilis see this Ballcins 1859 Vol. 38, p. 577] in America, Irodes pilons in Africa and I riscuss in Europe. Various domestic animals are susceptible, but all native faums are probably immune. The disease comusts of a widespread lower motor neutron paralysis which commences after the tick has been feeding for some days. The height of the weakness in eached about 43 hours after the tick drops off or a removed, but if this period of maximum paralysis is passed, recovery sets in such on reached about 58 hours after the tick drops off or a removed, but if this period of maximum paralysis is passed, the paralysis and period paralysis.

India Ablection is the sole tick to be incrumented in Australia and receives only in a mirror belt a few miles wide along the east coast of New South Wales and Queendand and in a similar belt in Western Australia. The tick needs imple rainfall and a warm temperature and depends on the presence of handscoots which are the bosts of both miniature and mature forms. Only the mature female causes paralysis but many mature females are non-tone. There is good evidence that

the venom is produced in the salivary gland.

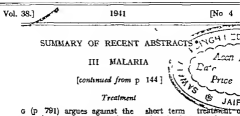
In treatment removal at the eathest moment is essential, but when the tock is engaged it may be dangerous to grasp it with forceps, since this may squeeze form from the enlarged glands into the patient and may increase the paralysis. It is were therefore to excee a small pace of skin to which the hypostone is a stranded, without squeezing the tick and after it has been fulfed with either. Emphasis is itself on careful search for ticks in cases of paralysis. An antiserom has been prepared and is useful in dosses of 10 to 20 cc. intramiscularly repeated it necessary. Other treatment is symptomatic.

Motor function alone is paralyzed, and this suggests that the leason is in the cord. Whether spread of the torum is by the blood or along the nerves has not been determined, but the author refers to the spread of tetams torum and of neurotropic viruses along the nerves and suggests.

that the same route may be taken by tock toxin.

The symptoms are set out in detail and notes are given of 7 cases of which 2 were fatal [See also this Bulletin 1939 Vol. 38, pp. 575-578.]

TROPICAL DISEASES BULLETIN.



s, stating that the arm of the physician should be to climinat He maintains that there is no adequate evidence tha reatment results in efficient premonition or in immunity and that it is dangerous in that it does not prevent the permicious symptom of subtertian malaria. It also favours the development of carriers These views may be set against those of Sinton referred to unde Immunity in the preceding Summary of Recent Abstracts (thi

Millian 1941 Vol. 38 p 141) SANDERS and DAWSON (p 185) found that after treatment consisting. of 20 grains of quinme daily for 5 days relapses of malaria occurrem 25 to 45 per cent. of patients These relapses were rather mor frequent in P falciparum than m P vivax infections. The fever however was suppressed as rapidly as with larger initial doses.

NIVEN (p 131) found no difference in efficiency between totaquim and quinine in benign tertian malaria neither is an efficient gameto cide. The optimum dose of totaquina for adults 15 2 gm. each day WIJERAMA (p. 668) has compared totaquina with quinine bisulphat in the treatment of malaria, and has found the former to be the mor effective.

SIEGENBEEK VAN HEUKELOM (p. 745) discusses the haemoglobii changes after treatment of subtertian malaria with atebrin or quinin or both. Low blood baemoglobin figures tend to rise and high figure (which may be due to blood concentration) to fall.

COPPOLA (p. 601) considers that variations in the bilirubin conten of the blood are more likely to be caused by malana than by any possible haemolytic action of quinine he states that there is no evidence that quinine influences the normal process of haemolysis

The information from which this sense of summanes has been compiled a fren in the abstracts made by the Sectional Editors in the Trepical Discuss Bullatis 1940 Vol. 57 References to the abstracts are given under the name of the authors quoted, and the pages on which the abstracts are printed.

VARTAN and Discount (p. 885) however record a case of quadra pononing unconnected with mulars in which symptoms closely resembling those of blackwater fever were produced.

MARILL et al. (p. 291) state that for the treatment of splenomeraly presumably caused by malaria but in many cases of which parasites cannot be found in the blood, intravenous medication with quinne, quinacture and praequine in an ordered method is more successful than oral medication The treatment is set out in detail the course lasts for 9 weeks

SOMEY to 292) has studied the concentration of stehrin in the

blood and tosses after oral or parenteral administration.

Dissert (p. 745) shows that neither plannoquine not atchrin, in therapeutic doses influences the activity of non pregnant interme mark in therapeutic doses plasmogume does not pass the placenta, and even in doses torde to the mother does not influence the respiration or cardiac action of the foetns. Sommer (p. 292) similarly reports that plasmogume and atebrin in therapeutir doses are filtered out by the human placents

RAFKINE (p. 746) found that treatment of subtertian malaria with scripting and quinoline 31 was effective and that schimuts and

gametocytes raporly disappeared from the blood

CHRISTOPHERS and FUL un TU 1901 Dave the estimated ele disocta

tion constants of plasmoquise.
Vollager and Schweiner (p. 457) describe the dysgonic action of rhodopracquire which, when given subcutaneously after a number of paroxyans, arrests the lever without entirely destroying the persuites.

NIVEX (p. 135) found that Paladex was not efficient in the treatment of P falciparum miertions in the Pederated Malay States. As a result of the treatment of a conscierable number of cases of malaria he (p. 134) concludes that Prontoul album is much less efficient and is more dangerous and costly than quinine. It is therefore not a meful addition to the therap-utic armament against malaria. Y AMANOTO (p. 748) reports unlavourably on subhamlamide in malaria. FARITAUD and ELICHE (D 185) bowever found that sulphonamide derivatives (soluseptasine and septasine) have remarkable schlzonticidal activity though they are not efficient antipyretics. They have no action on gametocytes of P feloperam but those of P reast re-senutive to the drogs. Choran et al. In 503 obtained good results, including the disappearance from the blood of sexual and saexual forms of P error and assexual forms of P facehorum by giving delly doses of 4 gm. M & B 693 for 5 days Chorna et al. (p. 186) report that Prostosil possesses muki anti-maistral properties against Indian strams of the three main species. Governer BARRERAS (p. 302) has obtained far ourable results with Prontodi

CLEVELAND and TURNET (p. 1867) advise that if Mapharsen is used to terminate therapeutic malaria, a full course should be given reliance should not be placed on a ungle dose. Youks and McLexpox (p. 302) show that 10 weekly injections of Mapharien do not eradicate infection with P malaries although symptoms are relieved. Tryports-

mide has a simular effect

GARRA (p. 965) has obtained socress in treatment by intravenous antimony tartrate in cases of malarla, especially in primary infections. The drug has a remarkable effect on the enlarged spleen and causes improvement in the general condition.

MANCA (p 503) writes in favour of M₂ (manganese iodo-mercurate) in treatment and states that it has a prophylactic effect which is not immediate but which becomes evident from the first to the sixth month after treatment. He believes that it acts on the reticulo-endothelial system it has a tonic action and is well tolerated. Chopaa and Basu (p 503) however found M₂ to be useless as a prophylactic in an experiment with 8 volunteers. Chopaa et al. (p 746) state that M₃ is useless in the treatment of malaria.

DECOURT et al. (p. 135) report unfavourably on Cilional (Certuna) as a gametocide in P falciparium infections. There was, however an improvement in the general condition of the patients and no intolerance was observed but the authors consider that the drug is

less effective than either praequine or rhodoquine

CASINI (p 363) reports unfavourably on the Ascoli method of treatment carried out on patients with uncomplicated malarial splenomegaly in Sardmia, and controlled by similar but untreated cases. Adrenalin m doses of 1/10 or 1/20 mgm, occasionally produced unpleasant symptoms and the full treatment did not cause reduction in the number of attacks diminotion in the size of the spleen, or improvement in the blood or general condition. The work was carried out in spring and summer [and the patients were therefore probably liable to reinfection] Very similar results are recorded by MAROTTA (p 363) in patients treated in Rome. These two papers differ remarkably from the enthusiastic reports given in recent years by other Italian workers who have employed the Ascoli method.

PIZILLO (p 602) however who is a confirmed adherent of the method, reports that the late results of the Ascoli method of treatment of primary infections were excellent in 57 patients studied. He (p 364) claims that by using it he was able to cure the nervous symptoms (one cerebellar syndrome and two cases of sciatical) which arose as complications of malaria. FAIGUENBAUM (p 504) reports very favourably on the Ascoli treatment for both chronic and acute cases and DIAMARTI (p 504) obtained good results in 6 of 8 chronic cases and DIAMARTI (p 504) obtained good results in 6 of 8 chronic

Cases.

Drug Prophylaxis

The papers on drug prophylaxis may be divided into those dealing with non-immune persons and those dealing with indigenous populations in which the people have probably been infected several times in the course of their lives. A division bas here been attempted on these lines since it seems probable that drug prophylaxis may differ.

m its value and mode of application in the two groups.

In non-immum between In a discussion of malara in war Christophers (p 174) and other speakers remarked upon the necessity for planning in the provision of facilities for diagnosis and of larvicides sprays nets and other materials which might be called for by armies operating in malarious areas Campaigning conditions however may be such that mosquito control is not possible and most of the speakers agreed that drug prophylaxis with either quinne or atchin was an essential requirement and should be properly administered Drug prophylaxis will not prevent infection but will prevent attacks of malaria. Castellant (p 175) states that in the Abyssinian campaign tho ilitalian forces suffered very little from malaria and attributes this to the rigidly enforced quinine prophylaxis. Pansini (p 452) on the other hand, writing of Italian labouers repatriated from Abyssinia

[April, 1941

on account of malaria states that many of these men had been taking prophylactic quinine in what are generally regarded as adequate doses when first attacked.

For Europeans in Liberia Junes: (p. 603) advises the daily administration of 0-05 gm atebrin. This was in his prolonged experiments effective in preventing attacks of malaria, and gave only slight coloration of the skin Reduction of the dose to 0-3 gm, given on one day each week was followed, in most of the persons concerned, by attacks

of quartan or subtertian malaria.

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In indigenous populations.-As a result of a careful experiment carried out in Sardima, and lasting for 3 years Caster (p. 132) concludes that by atebra or quinme prophylaxis especially if continued through the inter-epidemic period, accompanied by prompt treatment of all febrile attacks it is possible to reduce malaria symptoms, spleen rates and parasite rates and to effect a marked improvement in the health of a population but it is not possible thus to eradicate the disease Details of administration are given. Atchrin was much more effective than quinme in preventing subtertian fever

NIVEN (D 131) shows that on an estate in Malava, which is our rounded by swampy jungle where there is uncontrolled anotheline breeding drug prophylaxis with either atchrin or quinine was successful in suppressing clinical malaria. The dose of atebrin necessary was 0.3 gm once each week, and this caused marked reduction in the number of gametocyte carriers 10 gm, quinine once each week proved to be insufficient. It was found that cressation of drug prophylaxis was followed by a marked increase of chinical

In a district of Panama where for several years all persons found at monthly surveys to have parasites in the blood have been treated with atebrin (or quinine) and plasmoquine, Clark of al. (p. 968) found that in an exceptionally dry year which favoured the breeding of anophelines in backwaters of rivers, epidemic malaria ensued This experiment in drug prophylaxis has been tried over a period of several years in an area where anti-mosquito measures cannot be certiled out

RASHINA and KROVANEKAYA (p. 153) abow that considerable results have been achieved in the reduction of malaria in the town of Khamiché by treatment and drug prophylaxis. All persons with parasites in the blood were treated with acriquine and plasmonde and during the transmission season were given plasmocide regularly Irrigation canals are responsible for most of the anophelmes, and the authors state that complete malaria control will necessitate anti-mosquito measures in addition to drug prophylaxis.

RAPZA (p. 133) reports a marked improvement in malaria and in general health in a small community in Perak in which plasmoquine alone was used as a prophylactic and in which anti-larval measures

were not possible.

In tuberculous patients in Madagascar Granes and LAVERONE (p. 884) have found rhodoquine, praequine and rhodopraequine to be of very definite value when given prophylactically In the sanatorium in which the work was carried out almost all the tuberculous patients had suffered from malaria and reinfection with malaria was possible This constitutes a serious complication of tuberculosis, especially in patients undergoing pneumothorax treatment, in whom an attack of malaria tends to produce pleural effunion. Rhodoquine is the drug

best tolerated and is the most effective it is given in doses of 0 03 gm daily for 5 consecutive days each month and appears to prevent pleural effusion. The action of these drugs—described as dysgonic—is regarded as inhibitive rather than prophylactic but is effective for the

purpose desired. Dupoux et al (p. 134) in Tunisa give a curative treatment of premaline (an association of quinacrine and rhodopraequine) to persons found harbouring parasites and also distribute this drug to the population twice each month between 1st June and 1st Novem No anti-mosquito measures were undertaken during the three years under consideration but the results of this drug prophylaxis were most remarkable and the only cases of malana found were in persons arriving from outside the area in question. No relapses were seen in those treated for the disease who subsequently received the drug at bi-monthly intervals. Figures are given of the decline m parasite and spleen rates. GENEVRAY et al (p 293) have also used premaline as a prophylactic with success. In Tonking they found that administration every 10 days was insufficient but that when the drug was given weekly the spleen rates of children were greatly reduced the parasite rates fell to zero no case of malaria was seen and the general health improved though previously the incidence of malaria had been very high. The infection rate of A minimus was only partly reduced TOUMANOFF and HOANG-TICH TRY (p 187) show similarly that even a considerable reduction in the proportion of gametocyte carriers is not likely to result in great reduction of the infection rate of A minimus if there is free contact between the mosquito and man prophylaxis therefore in this district is only likely to be useful if

CHOPRA and BASU (p. 55) show that even large doses of Prontosil

fail to devitalize crescents.

accompanied by antilarval measures

Control

General — CHRISTOPHERS and others (p 174) discuss the prevention of malaria among troops in war time. Anti-larval measures should, of course be adopted where possible but it is probable that conditions will be such that the only practicable measures will be those applicable to the individual soldiers their tents buts or barracks. Mosquito repellents nets insecticidal sprays and the prophylactic use of drugs therefore are important and should be provided. All necessary appearatus for diagnosis should be provided.

ROBERTSON (p. 792) has advocated measures for the protection of workers on the China Burma highway. For transport workers mosquito nets should be provided, screened hostels erected at parking places vehicles in which drivers have to sleep should be sprayed with insecticide and quimine prophylaxis should be employed. More permanent measures on the usual lines should be used for the

protection of labour gangs.

FARINAUD (p 136) gives a list of the measures of control which together with drug prophylaxis have been successful in causing a great decline in morbidity and mortality from malaria on an estate

which had previously been a focus of heavy infection

On coffee estates in Tanganyika Territory where A gambiae is the principal vector Wilson (p 792) has employed oiling the filling of borrow pits and pools with cut vegetation and the construction of earth drains. The cost was about £12 per square mile and by these means the malaria transmission season was reduced from 8 to 3 or 4 months in the year while anophelme infestation in the transmission season was reduced to one-shith of its previous level. Anopheline infectivity was reduced from 4-6 to 3-6 per cent.

HOLNES (p. 136) shows that m kinala Lumpur malaria was caused by A maculeus which were breeding at least a mile away and states that routine trapping of Anopheles at fixed points is essential it allows of eather extension of larval control than would otherwise be

posmble

Drawage—Barrowan (p 458) writing of the chances of subsoil drains last hear trees becoming choked by the roots, shows that if two pipe lines one above the other are last, their effective life is ax times as long as that of a single line. In suitable soils fascine drawage as an alternative to pipes for drainage near trees.

O'NEGL (b 364) points out the difficulty of preventing the formation of pools in unlined road ditches, and describes the construction of

concrete hungs to prevent this

COVILL and HARMAGWAN (p. 740) have found herbage packing to be useful in controlling the breeding of A flavorillis in rice-field drains. They point out that attempts to drain swamps in the past have provided increased breeding facilities for this dangerous vector in the

Wynaad district of S. India. Shading is a method suitable for estates. Blackinox, (p. 284) discusses the functions and use of siphons and Nicholas (p. 285) describes a simile and effective automatic

stuce used in Malaya

Oling—Nursary (p. 294) has investigated the spreading power of oils used in larvickial work. The findings cannot be further abstracted, but he sitted that commercial oils owe their spreading power to importible which are only present in small quantities and which can be removed. Districtive and Burpursary (p. 505) report on acido), a mixture of naphthalene artis obtained in the process of distillation of petroleum oils. It is highly toxic to larvae and pripae and spreadis well at water temperatures of 28-31°C. but below 17°C, apprending is poor and the larvae are not hilled. Kuos and Otturo (p. 365) have found a new and efficient larvicide oil in Dapos oil and Leave [P. reskingt] oil, in equal parts, using 1 lute to 18-2 acres for rice fields. The oil does not harm the rice plant. In Delhi Covist. and AFRING [p. 479) use a mixture of divect oil and creoid as a larvicide and emphasize the importance of the spraying of dwellings with pyrethrum insectionles.

Pers gress etc.—In Public Works (p. 505) it is stated that the relative toracity of any amenical depends upon its fineness. The maximum particle size of ordinary Paris green is about 204, but a new type (Anabacher's subsurface floating) with a maximum particle size of 3 µ has been prepared. This is lighter and floats for several hours, after which some passes through the surface film and floats directly beneath it. It is believed that this new type controls Anopheles better than the old type and also controls Culex.

CORRADETT: (p 793) has used suplane dusting of Paris green in a localized area of Comboles, together with mosquito proofing spraying

of meetleide and prophylartic quinine

A table (p. 183) has been constructed to show the effects of various conditions on the dusting of Paris green from aircraft. The work of several authors during recent years is included.

Table showing the effects of serious conditions on the shicking of Peris green from eircraft

101			Aut	Authors			
	Williams & Cook 1977 Public Health Rep Vol. 42, p. 459	Cook & Williams 1928 Southern Med. 71 Vol. 21 p 754	Watton 1938 This Bulletin 1937 Vol. 34 p 71	on B Hadh 7 P 71	Hiker Fairer & Flanary 1838 The Bulletin 1838 Vol. 35 p. 805	Wathon, Kilter & Johnson 1938 This Bulketin 1938 Vol. 35 p 512	Covell & Afrida 1937 This Bulletin 1937 Vol. 34 p 638
Speed of plane	29	8	901		90-90	08	70
Altitude of flight	100 ft. in 7 mile wind 200 ft. in bumpy air (& used 50 per cent. P.g.)	150-200 ft. in dead calm 25-40 ft. in 10-12 mBs wind	ال ب	150 ft.	20-23 ft.	23 ft.	75 ft.
Per cent. Paris greet in dust mixture	25 in under 8 mile winds	25-23	11-12 5 11-12 5	11-12 5	ន	ୟ	ន
De. Paris green per acre			-	-	1	1	1
Width of strip dusted	at 100 ft, over open water 1/4-1/3 mile	at 50 ft. 200 yds.	520 ft.	560 ft.	200 ft.	300 ft.	120 yds.
Particles of P g per ag in of receving surface	over 25 no vazelino on slido	28-69 no vasedno on alido	120 23 valetine on slide		1 100 with 20% P.g 437 with 10% P.g vasedine on alide		over 25 to 100
Maximum wind vel ocity allowable	under 4 m.p h under 100 ft. alt 23 per cent. P.g. over 4 m.p.h. over 100 ft. alt. 50 per cent. P.g.		under 5 m p.h	п р.ћ			

SERCUTEV et al. (p. 506) describe a motor pulverner for distributing Paris green. It can be carried on a vehicle or a tumer and water up to 194 50 metres in breadth It is more efficient in every way than a manual pulverizer can deal with larger areas and is cheaper to operate

JURINAL and BOMEYAO (p. 205) write of the value of Paris green suspensions in water which are stated to be more effective, cheaper and more convenient than dust mixtures Petroleum or naphtha increases the doarability of the Parti green and the following suspension is recommended —Pars green 0-6kgm asphilia or petroleum 1 to 2 km suspended in water per hectare of surface to be treated.

1 to 2 km suspended in water per hectare of surface to be treated.

1 to 2 km suspensed in water per hectare of surface to be treated. then in water when sprayed on anotheline breeding places, gives peter results than the usual dusting process and has the additional advantage of economy in that only one-third or one-quarter of the amount is needed. There is also a saving in time and labour and the danger of arrenced possoning m the personnel is much reduced. Symbol (P 365) mer mud balls, weighing about 2 omers and con-OTODIQ (p. 900) uses ima ouls, weigning about 2 onness and con-taining 2 per cent. Paris green each ball being sufficient for about summy = per cent a are green carn but being summers no anost a color feet of water. The Paris green is fiberated and is fatal to Cales as well as Anopheles In nec fields periodic drying is effective

RESSELL and JACOB (P 508) report that for the control of anophetine against larvae but not so much so against pupae. larvae in casuama pris, Paris green is effective, but that the best results are obtained in stocking the pits with Gemberts offices

Naturabitic methods were found to be unsatisfactory SERGEST (P 187) draws attention to the fact that Gambinia cat then young and has devised a method of preventing thus in breeding

Insecticated spress -- Covert (p 888) points out that in small molited communities where other methods are not economically feasible the enraying of unsectuckies within houses, under adequate organization and supervision ments further trail. The cost of spraying compares (a corrably with that of temporary anti-farral measures Resett and Kater (p 504) report counderable success in the pre-RUSSELL and ARIFE (D. SM) report connecesable success in the pre-vention of malaris in a village in Mainras by the syraying of houses with a markers of kerosene 19 parts, and Pyrocacle 20 one part. Spraying once a week from June to December was marked) effective and spraying twice a week even more roccessful. The cost however was higher than the people could be expected to afford. DE Breez. (b 56) reports estatactory results from the regular spraying of barracks in Quetta with the same my time A local fish was found to be efficient in Quetta with the same instance and purpa.

Christa [h. 495] near in destroying anopheline larvee and purpa.

Christa [h. 495] near in destroying anopheline larvee and purpa. Syrving of houses with a mixture of pyrethrum and commercia The vectors concerned are A generate and 4 furnish both exchanged anthropophilic and house-frequenting Labour an economic conditions have shown a marked improvement since the

In discussing control measures in Mombass, where consideral numbers of adult A gambias are brought to the taland in trains fr method was adopted the mainland, Wisheax et al. (p. 786) advocate measures for L. destruction of adults in trains. A gembae probably reaches the island by direct flight from the mainland and experiments with stained Aides accepts have shown that it too can fly from the mainland to the island.

Malaria of Birds and Monkeys

GIOVANNOLA (p. 367) has published an extensive discussion of the bird malaria parasites. Reference may also be made to a recent book by Hewrit on bird malaria reviewed in this Bulletin 1941 Vol. 38 p 120]

TADDIA and Viero (p. 793) favour the view that exo-erythrocytic schizonts do not represent an essential stage in the life cycle of P relictions but that they occur as a result of the increased number of phagocytic cells in the reticulo-endothelial system caused by the

malarial infection.

JAMES (p 59) shows that in fowls inoculation with sporozoites of P gallingacum produces and analysis of particular and produces are produced as a particular and produced and produced as a particular and produced a gallinaceum produces exo-erythrocytic schizonts in the acute stage of infection, but blood moculation produces these forms more especially in the chromic stage. There is a higher rate of mortality when these exo-erythrocytic forms are present than when they are not It appears that these forms can arise from parasites which have developed m red blood cells because in 70 per cent. of the infections resulting from blood inoculation they do not appear until after the acute phase has passed. Manwell and Goldstein (p. 60) state that exo-erythrocytic schizonts of P circunsslexum appear in canaries most commonly just after parasites first appear in the peripheral blood

Chorris (p 459) considers that in P gallinaceum infections exo-erythrocytic schizonts are the result of imperfect phagocytic action of the endothelial cells which allows the ingested forms to develop

instead of destroying them.

Missiroli (p. 671) considers that the sporozoites of canary parasites if mature may develop at the site of moculation, but if less mature they first migrate to the spleen. The sporozoite becomes ovoid and divides into 4 units and this process takes place extracellularly These bodies may then enter red blood cells or reticulo-endothelial cells to produce respectively pigmented and non pigmented parasites. From a study of the development of sporozoites of P cathemerium mjected into the muscles of canaries Kixuri and Mudrow (p. 671) conclude that the sporozoite first enters an endothelial cell and becomes an exo-erythrocytic schizont. The merozoites from this may infect other endothelial cells or red blood cells. These authors (p 188) believe that exe-erythrocytic schizonts result only from sporozoites or merozoites or other exo-crythrocytic forms but that merozoites of these forms may give rise to exo-crythrocytic or to pigmented forms in the red blood cells. Merozoites of the red cell forms on the other hand, cannot produce exo-erythrocytic forms The precursors of the exo-erythrocytic forms of P cathemerium occur in blood and can be transferred by blood inoculation but this does not hold in the case of P relictions By submoculation with liver emulsions (in which the exo-erythrocytic forms are numerous) a fairly stable infection with P cathemerium with large numbers of these forms, was produced, and the effects of quantine atebran certains and plasmoquine given from the time of moculation were tested. Of these only plasmoquine affected the exo-erythrocytic forms reducing the numbers

though not eluminating them. With sporozoite infections of P relicion the results were similar except that both Certura and plasmoquine cured the infections. The general conclusion is that all the drugs have an action on the pigmented blood forms, but plasmoquine slone has some action on the non-premented exo-enythrocytic forms in the cells of the reticulo-endothehal system.

From experiments with P cathemerium Borp and Duron to 180) conclude that quinine and plasmoquine each reduce the rate of reproduction rather than increase the normal destruction of the porasites. This affords an explanation of why quinine fails to eradicate an infection

but reduces it to a low level.

DECOURT et al (p 458) show that in fowls infected with P sells second there occurs a phase in which after being infective the blood

becomes non-infective to other fowls although it still contains parasities. Worrson and Causey (p. 672) show that cameries which have recovered from P cathemerium infection induced by blood inoculation are fromune to both trophosoite and sporozoite inoculations. MARNELL and GOLDSTEIN (p. 508) find that strains of P corpsufferent protect assumt each other and that P rours produces a strong immunity against P circumflexum but not sice versa. Redmovd (p. 58) has shown that cross minimity between a strain of P cathemerium and one of E relicion can be induced by repeated superinfection of birds with the former

MANYBUL and GOLDSTEIN (D. 784) have conferred pessive immunity on canaries by injecting serum from canance hyperimmunized against P celkenerium This scrum is more effective when given before infection than when given after. HECKER and DORLER ID 5060 have conferred a slight degree of passave immunity in cananas by injecting

serum or spicen emulsion of infected birds CAUSEY ID \$07) found that injection of the blood of a duck infected with P calciminum into splenectomized and non-splenectomized centaries produced milection only in the former but that the blood of an infected canary produced infection in both. He regards this as due to the action of the spleen in removing foreign red blood cells rather than to a destructive action on the parasites

Monkeys

CHRISTOPHERS and FULTON (p. 190) have isolated P. knowless from red cells by the use of asponus, which removes not only the haemoglobin but also the stroma of the red cells. The parasites were viable and exhibited a small oxygen uptake which was narreased by the addition of glucose Fulton (p. 509) has shown that P knowless utilizes glucose, hevulose maitose mannoss and glycerol by oxidation. The blood sugar and liver glycogen of heavily injected monkeys are much lower than those of normal ammals

Sourcers (p. 190) has shown that the serum of monkeys with chronic P knowless infection can agglutinate the red cells of other monkeys

if 5 to 10 per cent of these cells contam mature parasites

EATON and COGGESHALL (p 368) show that complement fixing antibodies, but not protective antibodies, are produced in monkey? by the injection of killed P knowless though the latter are provoked by living P inorders. The parauticidal property of serum after infection appears to be due to an anti-erythrocyte substance

Since and Since (p 190) show that M and B 693 is capable of eradicating P knowless infection at munkeys, but the doses necessary

are considerably greater in proportion than those usually given in man. COGGESHALL (p 670) shows that sulphanilamude may eradicate infection with P knowless but may leave P sum unaffected. In smaller doses the drug almost completely mhibits the oxygen con sumption of P knowless but has no effect on the respiration of P inus

FULTON (p 795) shows that the aromatic amidines given intra venously have a definite action against P knowless in that they render the infections non fatal, though relapses occur The drugs inhibit the oxygen uptake of the parasites in vitro On P reliction

of birds the actions of the different preparations vary

By inoculating P vivax into a chimpanzee and after an interval of 46 days inoculating buman paretics with the blood of this chimpanizee and producing P vivax infection in those pareties Rodhain and MUYLLE (p 61) have proved that P vicar can live for at least 46 days in the animals, P schwein the comparable parasite of the chimpanice is not infective for man. RODHAIN (pp 367 669) produces further evidence that P reschenges of the chimpanzee differs from P falciparum of man and that P schweles of the chimpanzee does not infect man whereas P treax of man produces mapparent but true infection of the chimpanzec.

RODHAIN and LASSMAN (pp 459 509) conclude from their work that the young forms of P vivas and P gonders reveal a definite preference for immature red blood cells. Charles Wilcocks

THE TYPHUS GROUP AND OTHER FEVERS

PRECIS OF ABSTRACTS IN THIS SECTION

Louse and flea borns -- RUGE and SCHILLING (p. 199) discuss the possibility of the occurrence of typhus without a rash quoting a number of authors who have reported such cases Towards the end of an outbreak when immunity may be relatively high the rashes become slighter

MARIANI (p 199) discusses three species of Rickettsia found in Addis Ababa R promately R pediculy and R rocha-limas. The first is that of classical typhus the second may occasionally be pathogenic for man but R. rocka-limas abundant in the louse is not

pathogenic for man or experimental animals.

BORRA (p 200) gives a description of the chinical picture of typhus in the highlands of Abyssmia. D'IGNAZIO et al (p 200) in Abyssinia have studied the cerebrospinal fluid of patients with typhus. At first it is clear but under pressure later it may become haemorrhagic albumin increases and the cellular content becomes high the majority of the cells being polymorphonuclears Sangiovanni (p 201) writes of a toxic neuritis which occasionally follows typhus and which appears to have a predilection for the anditory nerve Guerra (p 201) describes the eyes in typhus. Congestion of the conjunctiva is common in severe cases there may be swelling of the corneal epithelium with shedding of the surface layers and inflammatory oedema of the optic nerve may be seen.

Liu et al (p 202) have investigated typhus in Peiping epidemics the patients are lousy and ill-nourished and the disease is severe in sporadic cases the patients are not lousy but come from

rat-infested houses. Animal tests on strains recovered from patients (with the endemic disease) rats and rat fleas gave conflicting results, and the authors conclude that local orchitic and non-orchitic strams are all of the murine type. It remains to be determined whether the louse-borne type corresponds with the epidemic murine type or with the classical human type Kaku (p 203) records a laboratory infection with murme typhon. In papers in the Vale News (p 203) the opinion is expressed that the typhon of Pinar del Rio is of the murme type Ageintmation of Protess O \ 19 takes place in high titre.

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The average membation period is 15-16 days, during which the patient may exhibit such symptoms as malaise weakness, vertigo, partent may exhibit such symptoms as mained weakness, vertigo, mained limbo-ascral pains, injection of the conjunctivite. The conjunctivity is the conjunctivity of the conjuncti names impo-scral pains, injection of the conjunctivate. John comes a rise of temperature which may be gradual or struct the comes a rise of temperature which may be granual or abrupt tool of continues for 0-11 days before falling by critical occasionally one or two communes for 9-11 mays before saling by crisis occasionally one or two periodocrises precede the true critical fall. Rash appears on the fourth preconceruses precede the true cribes in Rash appears on the fourther or hith day as small pale rose spots, at first fading on pressure there or into our as small pair rose spots, at first lanning on pressure them becoming large and peterbus! In about half the cases or less than percorning targe and percental in anorth and the cases or less the total and another are in extent macular in type and affects the thorax while the case of the ca risin is moderate in extent macuair in type and sneets the investable and back Nervons manifestations are usually not about the control of th abdomen and back veryons manufertations are invitally mori marked after the first week, and include beadache and incommia (als matterd after the tirk week, and months breakache and monthing lists in the proformal period) and a typhoid state sometimes right; in mysekoma, capholoky substitute and Cheyme-Stokes respiration and beautiful and Cheyme-Stokes respiration and chemical conductions of carbon control of the control of the control of the carbon cont myockens, carponed ententine and they need repression are observed. Cardo vascular complexations include impocarding feeth overied. Cardovascuar compacticus menue injugarum print Cardouil small rapid pulse arthythmia and perhaps gallop-hythmi evanous) small rapid pulse arrhytimia and pernaps gallop-shytimi as a result of vascular changes local necrosts and gangress may occur and become tages from guild, note and interime

DIGNATO (C) LONBARDI (A) & DARCANGILO (D) Lesame del hquido cefalo-rachidiano nel tifo esantematico (The Spinal Finid in Exanthematic Tribinal)—Missers Vid 1940 Jan 28. liquido ectalo-rachiciano nel tifo esantematico

The authors have studied the cerebrospenal fund from 23 typhon patients and find the following changes patients and mid the lowering changes the mind is present under the middle state of th increased pressure which may pressure or as song as three months size on vividescence. It is clear in the first week in all cases, and may remain so but in those seriously ill it becomes turbul ording to the remain so but in those seriously ill it becomes turbul ording to the remain so but in those sentousy at it occurs turbut owing to the presence of red corporates and in very grave cases the find my presence of red corporates and in very grave cases the find my presence of red corporates. The amount of albumen varies from 0-2 per frankly harmorrhage. The amount of albumen varies of the corporate o trankly harmorniage. The amount of albumen wares from 0-2 per both and the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the mild cases in the first week, to 0-4 or 0.5 towards the both of the mild cases in the first week, to 0-4 or 0.5 towards the mild cases in the first week, to 0-4 or 0.5 towards the mild cases in the first week, to 0-4 or 0.5 towards the mild cases in the first week, to 0-4 or 0.5 towards the mild cases in the first week, to 0-4 or 0.5 towards the mild case in the first week, to 0-4 or 0.5 towards the mild case in the first week, to 0-4 or 0.5 towards the mild case in the first week, to 0-4 or 0.5 towards the mild case in the first week, to 0-4 or 0.5 towards the mild case in the mild case in the first week, to 0-4 or 0.5 towards the mild case in the thousand in mild cases in the first week, to 0.4 or 0.5 towards the and of the second week. In a few 20.50 per cent of cases, which are the control of the second week. end of the second week. In a lew (20-3) per cent of cases, which are ver) grave the amount ma) ruse to 0.7-1-0 per thousand. A mild are ver) grave the amount may rue to 0.7-1-0 per thousand. A mind, and produce the second of the february reaction may be seen towards the end of the february contents are normal. The cellular contents are normal. otherwise the goodsim reactions are normal. The cellular contents trange in a mild case from 10 per curm. to 30-40 at the end of the febrile range in a mind case from 10 per comm. to 30-40 at the ernd of the fernies period and the first week after in severe cases and those likely to period and the first week after in severe cases and those likely to prove fairal the number may reach as high as 300 per criminal and the number may reach as high as 300 per criminal and the province of the second of the secon patients the chioruse and gracose centent are normal in gras cases of oblowers are dimmushed to 5-6 per thousand and shoose increased chlorides are diminished to 5-6 per thousand and glucose increased to 0.7-1-0 per thousand. Signs of grave import are progressive to 0.7-1-0 per thousand. Signs of grave import are H H S neutrophile lexocytoms and bacmorrhage in the fluid. Sanctionaryt (V) Considerations su alcune alterations functionals dell' apparato uditivo regli ammalata di tifo esintematico [Functional Disturbances in the Auditory Apparatus in Typhus.] -Monera Med 1940 Jan. 25 No. 4 pp S1-83

The author has studied 50 cases of typhus and as regards visible changes he finds the membrana tymponi normal in 26 opaque in 17 and inflamed in 7 one patient had to be operated upon for mastorditis Functional changes were more common, due, it is thought, to a toxic neuritis like that which occurs after exhibition of certain drugs cumme, salicylates etc. The effect may be on pempheral motor nerves peruneal and ulnar for example but there seems to be a predilection for the anditors

GUERRA (P.) Le alterazioni oculari nel tifo esantematico €\ota preventura.) Eye Changes in Typhus. - Minerca. Med 122 25 No 4 pp 83-85

The observations embodied in this article were the results of study of over two hundred cases of typhes in Addis Ababa in 1938 and 1939. The changes described are those affecting (a) the conjunctiva (b) the

corner. () the femiles.

(a) Comparence Congestion is noticed towards the end of the first week of illness then becoming more marked from day to day The epischral vessels are targed. In some the signs do not appear till the twelfth dar and then come on seddenly and acutely. This symptom subsides with the full of the fever and has ascally disappeared when the temperature has been normal for 3-4 days. There is no discharge from the computatival.

(b) Cornex -In very sensors cases (and in the majority of these death cornes) there may be seen a localized swelling of the corneal entilelism, and som afterwards the surface layers are shed. The site involved is usually the periphery or is at least puracentral. The

leson may extend and invade nearly a fourth of the comea.

(c) Fandus.-About the sixth day an inflammatory ordenia of the critic nerve may be seen, at a time when the patient is still conscious but is becoming sensorily obtuse. For the next 8-10 days this may increase, their slowly recedes after the crisis but may be noticeable as loant as twelve days after the temperature reaches normal. The vessels especially the veins are dilated and congested, then the papilla becomes cedematous and swollen, and, rarely small whitish spots are seen on the return, as in albuminum, returns. Haemorrhagic foci have not iven observed.

The above five papers are accounts of observations carried out at the laboratory for the study of Rickettsioses in Addis Ababa three at least are preliminary notes." Should present conditions in Abvesting continue to develop on the lines of the past weeks a long time will probably elapse before Italian authors will be in a position to amplify these notes. Hence slight though they are they have been thought worth brief abstracts in this Bulletin I

Meson (F.) Ueber die zerebralen Krankheitserschenungen beim Fleck [Cerebral Symptoms in Typhus.]—Med. KI s. 1940 Apr. 25 No 17 (1844) pp 452-454.

L10 (Wei-T'ung) CRUMG (Huei-Lan) & ZIA (Samuel H.) Raperimental Studies on Typhus Virus in Pelping with Partieniar Reference to a Non-Orehitte Mirthes Strain Isolated from a Patient—Chennes Med | I 1940 Mar Supp 3. pp 588-628 With 12 figures 6 States | 51 rest.

Of recent years there has been a considerable number of cases of typins fewer in Pepping Several small epidemics have occurred and the patients when admitted to hospital were found to be lowy and ill nourabled climically these cases were severe in type and there were some deaths on the other hand sporadic cases have been admitted and these people were not loousy but they came from houses which were ret infested, the climical type of these cases was mild.

It has been suggested on the one hand that these two types of case are due to one and the same virus (the munne virus) modified in the first instance by passage through louse and man or else that the first type of case is due to the historic human virus and the second to the munne virus.

A review of the literature on the subject is included in the paper and an investigation was carried out. Seventeen strains of virus were investigated, 6 from cases of fever (these cases were considered to be of the endemic variety) five from rats caught in the housefrom which the patients came and 6 from fless removed from these rats.

It is emphasized that in any investigation of this kind it is not selficent to study only the action of the virus or guinerpigs but the action or rats and mice must also be messigated. A strain of typhus virus which does not produce orchitus in guinerpigs. In otherwardy a history-human virus as it may produce fever in rats and mice and be capable of prologed poisage in these animals. There are some murine types which are virulent for rats and mice but which do not give orchitus in guinerpigs.

All the 5 strams recovered from rats in this investigation produced marked orthitis in guinespigs and fever in white rais and more but of the 6 strams robated from fleas removed from these rais 4 produced orchitis in guinespigs, one produced only a alight reaction and one none at all and only on mapparent infection in rais, the 4 strains which originally produced reaction last this property when passaged in guinespigs. Of the 6 strains solated from cases of endemic typins one gave marked orchitis in guinespigs one showed a slight reaction, and 4 no reaction at all, but the typhus lessons in the brains of these animals were few in number—otherwise there was nothing to distinguish these strains from the historic human vitras to far as the animal experiments were conceined. Passage of these strains in guinespiga reduced their virulence for rais but if these strains were subsequently passaged in rats they regained their virulence and produced fever and in some cases the animals succombed.

The authors conclude that the local orchitic as well as the non orchitic blood strains are all of the murine type. Some being more clear typical in their behaviour in experimental animals. It is pointed out that when one is desling with such stypical murine strains prono-orchitic localited from human cases difficulties or error may arise if the hitherto generally accepted orthera are rigidly adhered to in the differentiation of the two types of typhus virus. It is suggested that on the beans of climical and experimental evidence both local-borne typhus and fiest-borne typhus exist in Perging but it remains to be

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determined whether the louse-borne typhūs corresponds with the epidemic variety of munne typhūs as has been described by MOOSER, or to the historic human type according to the definition of NICOLLE and ZINSSER D Harvey

Kaku (Sökan) Klimische Seite des Zweiwochen Fiebers (Febris exanthematica sporadica) in Formosa. III Teil Ueber einen Infektionsfall im Laboratorium. [A Clinical Study of "2 Weeks Fever' (Endemie Typhus) in Formosa. An Acedenial Infection in the Laboratory }—Taiwan Igakks Zaus (Il Med Aisoc Formosa) 1940 Sept Vol 39 No 9 [In Japanese pp 1401–1406 With 1 chart German summary p 1407]

Eight days after a puncture of a finger caused by the needle of a syringe charged with infective material from a guineapig the author developed fever with severe headache. A typical typhus rish appeared on the 4th day and on the 13th day the fever ceased. Blood was taken on the 8th day of the fever and inoculated into a guineapig but without result. However as the chinical symptoms were typical and a positive Well Felix reaction developed, the diagnosis was considered as established. D

VIDA NUEVA. Habana Cuba. 1940 Aug Vol. 46 No 2. pp 65–144 Numerous figs.—Número dedicado a la mvestigación de tifus Pinareño [Typhus in Pinar del Rio]

This number is devoted to a congress discussion of typhus as it is found in Protein O λ 19 takes place in high tirre and it is thought that the disease is similar to Brills disease.

GREEN (Robert A.) BREAZEALE (Edward L.) & HARDING (Harry B.) Incidence of Agglutinins for Proteis OX-19—Southwestern Med 1940 Sept Vol 24 No 9 pp 300-301

In a study of 10 000 sera from man in S. Anzona it was found that 32 (0.32 per cent.) agglutinated Proteus OXI9 antigen. With two exceptions there was no history or suspicion of typhus or typhus-like infections. It would appear therefore that the incidence of agglutinus for Proteus OXI9 is quite low among the population of Southern Arizona.

D. H.

ALEXANDER (R. A.) MASON (J. H.) NEITZ (W. O.) Studies of the Ricketislas of the Typhus-Rocky-Mountain-Spotted-Fever Group in South Africa. I. Isolation of Strains [Alexander Mason & Neitz] — Onderstepoort JI Vet Sci. & Ammal Industry. 1939. July Vol. 13. No. 1 pp. 19-23. II. Morphology and Cultivation [Alexander & Mason) — Ibid. pp. 25-39. With 1 chart & 8 figs. on 2 plates. III. The Disease in the Experimental Animal. Cross-Immunity. Tests. [Mason & Alexander] — Ibid. pp. 41-85. With 7 charts. IV. Discussion and Classification [Mason & Alexander]—Ibid. pp. 67-76. [34 refs.]

Five strams of virus were employed in this important series of researches—they were as follows—

(a) A rickettsual virus obtained in Pretoria from the blood of a dog suffering from a febrile illness. Liu (Wei-T'ung) Chuxo (Huch-Lan) & Zia (Samuel H.) Experimental Studies on Typhus Virus in Perping with Particular Reference to a Mon-Orchitic Murine Strain bedated from a Patient—Chinese Ved Ji. 1940 Mar. Supp. 3 pp. 588-623. With 12 figs. on 6 clates (51 refs.)

Of recent years there has been a considerable number of cases of typhus fever in Perpag. Several small epidemics have occurred and the patients when admitted to hospital were found to be long and ill nounshed climcally these cases were severe in type and there were some deaths on the other hand, sportatic cases have been admitted and these people were not long but they came from houses which were rat infected, the chinical type of these cases was mild.

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ALEXANDER (R. A.) MASON (J H) NETTZ (W O) Studies of the Rickettslas of the Typhus-Rocky-Mountain-Spotted-Fever Group in South Airiea. I. Isolation of Strains [Alexander Mason & NEITZ] -Onderstepoort Jl Vet Sci & Animal Industry 1939 July Vol. 13 No 1 pp 19-23 II. Morphology and Cultivation [ALEXANDER & MASON]—Ibid pp 25-39 With 1 chart & 8 figs. on 2 plates. III. The Disease in the Experimental Animal. Cross-Immunity Tests [Mason & Alexander] -Ibid pp 41-65 With 7 charts. IV Discussion and Classification [Mason & Alexander] —Ibid pp 67-76 [34 refs.]

Five strains of virus were employed in this important series of researches they were as follows -

(a) A rickettsial virus obtained in Pretoria from the blood of a dog suffering from a febrile illness.

collected from a wild hare. (c) A stram of virus from a case of African tick lifte fever in Pretorn. A strain of virus isolated from ticks (R sanguiness) sent from

the Pasteur Institute of Turns and collected from does. (e) A strain of the local murine endemic typhus yours.

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These strains were maintained by passage in gumeapigs or by serial cultivation on the membranes of chick embryos.

The second paper gives a description of the methods of cultivation and of the microscopical appearances demonstrated. When studied m smears from the exadate of the inflamed testicle of infected sumea. page it was found that viruses a, b c and d (Group I) were similar in appearance that is in the early stages only a few Rickettsiae could be seen and these were scattered about in the cytoplasm of the monocytes and serosal cells and not aggregated in clumps whereas in smears from guinearings infected with virus e (Group II) are marine typhus there were masses and clumps of Rickettstae in the serosal cells and the individual parasites were longer and finer and more delicate than those of Group I. There was also marked polymorphism of the parasites in the murme typhus virus smears,

When amears from the varuses cultivated in egg medium were exampled it was also possible to divide the virines into two groups. In Group I the four viruses a b c and d gave similar results scanty parasites were seen in the cytoplasm of monocytes and serosal cells these were more numerous than in the smears from testicular expelates but most remarkable was the presence of numerous typical intra nuclear forms whereas with the Group II murine virus, although the scrosal cells contained masses of delicate polymorphic Rickettislae there was none whatever within the nuclei of the cells

An interesting observation was that although in many of the amears from testicular expedite no Rickettsiae could be seen, yet the material was highly infective for gumeapura.

As regards reactions in animals it was also possible to place the virtuses m 2 groups. The murine typhus virus (Group II) reachly infected guineapigs and could be passaged indefinitely producing a constant or almost constant acrotal reaction. White rats were also readily infected.

As regards Group I the viruses did not readily infect the guineapig. although if large doses of virus from the exx cultures were employed infection occurred and, as a rule, scrotal reaction and enlargement of the spleen was observed, but the viruses were not readily passaged and had to be renewed from time to time from cultures. The virus b from the hare was the most virulent of this group for guineapigs but no infection was obtained in rats or mice whereas with virus r guineapigs were only infected with difficulty but rats showed evidence of infection.

As regards the Well-Felix reaction 10 rabbits inoculated with murine typhus virus gave a pontive reaction with Proteus OX19 whereas only one out of 10 rabbits gave any reaction with viruses of Group I and this only in low chlution.

Tests were also carried out to show the duration of the viability of the viruses in the brains of experimental animals. As regards cross immunity experiments it is emphasized that it is important in immunity experiments, to carry out many tests in work of this kind as a rule for each experiment 6 tests each on 2 animals were used. results were as follows -The virus of rat typhus protected animals

against itself and also against the four viruses in Group I The 4 strains of virus in Group I protected against themselves and also against the other members of the group but did not protect against the virus of rat typbus These experiments showed that the 4 viruses in Group I se the viruses of African tick bite fever and boutonneuse fever were immunologically related whereas they were definitely distinct from the rat typhus virus.

The authors suggest that in conformity with PINKERTON 8 classification the Group I strains of tick bite fever are in the Rocky Mountain fever group and Group II strain of murine typhus in the typhus fever group [see this Bulletin 1936 Vol. 33 p 907] D H

FINLAYSON (M H) GROBLER (J M) & SMITHERS (R.) Sindles in South African Rickettaloris - South African Ji Med Ser July Val 5 No 3 pp 41-45

Little is known of the vector of African tick bite fever in the Cape Colony The authors therefore carried out an investigation and collected a large number of ticks these were divided into batches of 25 to 50 and about 1 000 ticks in all were examined

From one batch of ticks (Hyalomma acgyphum) collected from a cow a virus was isolated by injection into guineapigs this bas now been passaged for 40 generations and produced fever scrotal reactions and enlarged spicen in these animals. In rate and mice an mapparent infection occurred and there was evidence of the survival of the virus in the brains of rate for at least 30 days. Injection of the virus into rabbits did not produce any evidence of infection and no agglutinus were formed in the blood for any of the strains of Proteus X tested. If was found that guineapigs which bad recovered from the injection with this virus were not protected against the virus of African murine or louse-borne typhus. On the other hand animals which had been moculated with the typbus viruses were protected against the Cape tick virus. The authors consider that this virus isolated from ticks (H acgyphum) collected from a cow in the Cape Colony is probably a tick bite fever virus but they also point out that there are points of similarity with the virus of Q fever of Australia and America. D H

MAIL (G A) The Paralysis Tick Dermacentor anderson; Stiles Its Life-History and Control .- Publ Canada Dept Agric Ottawn 1940 No 692 (Circ. 161) 4 pp [Summarized in Rev Applied 1940 Nov Vol. 28 Pt. 11 Entom Ser B

Much of the information contained in this brief account of the bionomics economic importance and control of Dermacentor anderson: Stiles, in Canada has already been noticed from other sources. It is the most important of the 22 species of ticks that have been found m Canada because of its relation to disease (Rocky Mountain spotted fever in man and tularaemia and tuck paralysis in both man and domestic animals) it is also the tick that most commonly attacks man in western North America. It is distributed throughout the dry belt of British Columbia and in southern Alberta and south western it does not occur on the coast of British Columbia or m eastern Canada. The measures recommended for the control of ticks on live-stock include dipping three times at intervals of 10 days beginning when the ticks first appear in spring an effective dip is CID

composed of 24 lb. sedum carbonate 8 lb. white arente, I gd.] tar oil and 500 gala, water. Where a disping var is not artilished there are only a lew animals, degoing fluids may be applied by me of a spayer. For cattle, a direction, and the start of a spayer for cattle, a direction, and the start the tar oil sy from the back of the head, along they need, ever the past of shoulders and half way along the back. Will usually kill most of attached ticks, prevent remiestation for agent time and help to the attach of blowfiles. On horsest ticks often a startch themselves the jaw on the being and between the lind bloom. It is some advisable to dup the mane before a direction of the back of the start of the past of the past

CAMPBELL (Eugene P) & Ketterium (Walter H) Rocky Mount Spotted Fever An Analytis of Seven Casse, including O Laboratory Infection.—Non England II of Med 1940 Oct. Vol 223. No 14 pp 540-543 With 2 figs. [15 refs]

During the years 1831 to 1939 inclusive 7 patients were admitted the General Hospital in Washington with Rocky Hountain fever—thr of these ded. Six of the cases were locally contracted and were used fore Eastern State cases but one in a method mean with contract in the hospital laboratory and was due to the Western States which Rocky Hountain fever

This patient made a good recovery after an filmers definitely mosewere than that of one of the patients with the Eastern type who we in hospital at the same time yet as the author say the characteristic serving to differentiate these 2 cases 4 ere in no way sufficient it themselves to be of general differential value.

As already stated 3 of 6 Eastern type cases were fatal but of 2,000 cases taken from reviews the fatality rate was in 1 400 Western type cases 19 4 per cent. in 600 Eastern type cases 18 1 per cent. D. H.

COREM (Multon H) An Unurual Case of Rocky Mountain Spatial Fever in Boutheastern Pennsylvania.—Jl. Amer. Mal. Ame. 1940 Oct 26. Vol. 115 No. 17 pp. 1441-1442. [14 ml.]

A case of fever with a profuse macular rash and a positive Wei-Felt reartism. Some time after the fever had ceased a sample of blood raken and this gave strong protection for guineapps against Rody Mountain fever virus. The interesting points about this case were the instances of this type are very rare in south-eastern Pennsylvisi the case occurred in December when ticks are not met with, and fier was a definite relapse of the fever but without rash 3 weeks she fit initial attack. D

Nicholls (Lucius) A Case of Tratagamushi (Rural Typins)

Caylon. [Memoranda.]—Brit. Med Jl. 1940 Oct. 12 p so

With 1 chart.

A European resident shooting trip to the east developed fever 10 days after a Severe fever lasted 3 seeks primary sore was noted on the thigh there was a profuse macular shall over the body and the Well Felix reaction was positive for obess OXK. In accordance with the work of Lewishwaitz the se was diagnosed as sususugamushi fever not rural typhus [see this illetin 1940 Vol. 37 p 847].

U (P Y) & ZIA (Samuel H) Well Felix Reaction following Typhus Vaccination—Chinese Med JI 1940 Mar Supp 3 pp 487-494 [10 refs.]

Owing to the prevalence of typhus in Peiping a considerable number doctors and nurses on the staff of the local hospitals have been sculated with typhus vaccine. Both the vaccines employed were fled vaccines one was prepared from infected lice according to e method of Weigl and the other was prepared from tissue cultures the same virus as that used in the louse vaccine. About 60 per cent, those inoculated with the louse vaccine gave a strong positive '(ell-felix reaction and 80 per cent of those inoculated with the tissue liture vaccine did likewise. The blood of some of the staff of the spital who had not been vaccinated was also tested and it was found at those who had been in close contact with typhus cases also gave a stitive reaction and in about the same degree as the vaccinated staff it it was also found that if the blood of inoculated people was tested fore and after inoculation a marked rise in the titre of the Weil Mx reaction was demonstrated.

NG (K. H.) LIU (P. Y.) & ZIA (Semuel H.) Cultivation of Typhus Rickettains in Maitland Tissue Culture Medium using Mouse Embryo Tissue—Chinese Med Jl. 1940 Mar. Supp. 3 pp. 368-373 [10 refs.]

Five strains of typhus Richettsiae were cultivated in tissue culture edium using mouse embryo tissue instead of guineapig tunica le growth obtained was just as good as with guineapig tissue and a organisms after being propagated in this medium for considerable mods were found to have retained their characteristic virulence for a guineapig. The detail of the technique is described and it is nilar to that of Nico and Landsteine except for the substitution the mouse embryo tissue.

D H

TIO (R.) & WOHLRAB (R.) Ueber die Auswertung von Rickettsia mooseri impfstoffen im Mäuseversuch. (Vergleichende Untersuchungen mit Ri. Impfstoffen verschiedener Herstellungsart) [The Value of the Inoculation with R moosen as estimated by Research employing Milee A Comparative Research with Various Other Rickettsial infection Materials.]—Zischr f Hyg u Infektionskr 1939 Oct. 21 Vol. 122. No 2 pp 220-228

The vaccines employed in these researches were prepared in 3 ways can intraperatoneal injection into irradiated mice from cultures on hick embryo membrane and from tissue cultures. These were multified and killed by addition of formalin

The authors found that by employing the intraperitoneal route in nice more delicate protection tests could be carried out than when suneapigs were utilized and the value of the various Rickettsial raccines could be accurately determined.

D H

FREEMAN (Mayes) DERNICK (E. H.) BROWN (H. E.) SVITE (D. J. W.) & JOHNSON (D W) Studies in the Epidemiology of Q Fever 5. Burveys of Human and Animal Bers for Ricketins burnets Agglutinins, Australian Jl. Experim Biol. & Med Sci 1940 Sept. Vol 18, Pt. 3. po 193-200. With 1 fix (Summary appears also in Bulldin of Hygiens]

The agglutination test with R. burnets is a useful means of determining the incidence of infection of man and animals by the virus of O fever Applications are present in the serum for varying periods (up to several months) after an attack and even when the infection has been in-

Infection of handicoots (Isoolon torons) has been noted face this Bulletin 1940 Vol. 37 p. 563 851), but the number of such now examined totals 180 and of these 30 have proved positive, indicating that this animal may play an important role in the natural spread of the disease. The proportion positive was much higher among handscoots cantured at Cowan Cowan than those on the mainland The former are highly injected with Harmaphysalis humerons. Other animals tested were oposium (Trackosurus culbecula) the rat kane area the black and other rats and cattle from Brisbane and Nambor districts and Imbil. Three rat sera gave agglutination and that of a cow belonging to a farmer of the Nambour district who had recently passed through an attack of Q fever.

Four hundred and forty-eight human sera were also tested 79 were

from abatton workers in Brisbane and 18 of them proved positive as did 6 out of 64 forestry workers in Imbil. Among 186 militia at Cowan Cowan none reacted-sevidence that H humerosa does not readily feed on man \exacts e results were also obtained with the sera of 99 abortomes and 20 patients with fever (other than Q fever) [See also Bull of Hyr 1838 Vol. 13 pp 123 673 1930 Vol. 14 pp 258 520 1940 Vol. 15 pp 698 699 and this Bulldis 1940 Vol. 37 p 563)

ANDRESON (V M E) The Technique of Virus Culture on Chorio-Allantole Membrane in Military Laboratories.—Ji Roy Army Med Corps 1840 Oct. Vol 75 No. 4 pp. 211-222 With [10 refs] [Summary appears also in Bulletin of Hyriene]

Woodruff and Goodpasture first demonstrated in 1931 that viruses could be cultivated on the chorlo-allantoic membrane of the developing chick embryo. Since that time the technique has been applied to a large number of viruses and has been modified and improved by various workers, especially Burnier. The present report gives a clear detailed account of the technique used at the District Laboratory Peshawar in work on sandily fever The practical points dealt with seriation are —the maintenance of a supply of fertile eggs, a suitable incubator, a method of testing for egg fertility moculation of eggs, harvesting and grinding of membranes, a crude serum neutralization test histology of lexions and non-specific lexions

Thus although the report contains nothing new and makes no mention of any of the more recent developments of chick embryo virus culture work, it provides all the information necessary for the adoption of a proven technique in military laboratories. A list of

essential equipment for the work is given in an appendix.

Wilson Smith

PATISO CAMARGO (Luis) Estado actual de la bartonellosis (fiebre verrucosa verruça) en el continente Americano (Bartonellosis in America.)—Reprinted from Rev Facul de Med Bogold 1940 Sept Vol. 9 No 3 pp 161-173 With 5 figs. & 1 map

This article is largely concerned with the Colombian outbreak of bartonellosis in 1938–8 called vertura fever or Guálitara fever a subject which has been fully described in this Bulletin [1940 Vol. 37 pp 271 582–84] The infection is more widespread than has been thought and exists in Colombia in Peru Ecnador and Guatemala. The author records experimental work—injection of Macaca with cultures. Various species of Phlebotomus are abundant in the districts where Bartonellosis occurs but there is no proof that this is the vector [In previous publications the louse was suggested but this also is not yet confirmed.]

The disease is serious and has a fairly high fatahity rate and con sequently is a public health problem calling for investigation—the suggestion is made that laboratories should be established for discovery of other at present unknown foct, for determining the vector of infection and what reservoirs of the virus there may be if any and to find out whether some method of vaccination against infection can H H S

CHOLERA.

PRECIS OF ABSTRACTS IN THIS SECTION

CHATTERJI (p 210) shows that m 1938 there was a rise in cholera in Bengal, and that this appears to have been due to floods which were followed by an epidemic almost 64 per cent. of provincial deaths were due to cholera. Among permanent anticholera measures improvement of rural water supplies takes a prominent place. BOKCAR (p 211) reports on an outbreak near Goa which was controlled by isolation of the sick and of contacts and by vaccination and dismfection.

Utilizing their well-known tendency to grow as a film on the surface of peptone water Wakamya (p. 211) describes a diagnostic technique for the rapid isolation of cholera vibrios from faeces. Wilson and Reilla (p. 211) describe a fluid bismuth-sulphite medium and a saccharose manuatol sulphite bismuth alcohol phenol-red agar medium which they found to allow rich growth of the true cholera vibrio and to inhibit the growth not only of coli-arogenes organisms but also of many vibrios liable to be mistaken for the true V cholera.

VENEATARAMAN (p 212) states bowever that the mannose-bismuth sulphite method of enrichment used in the examination of specimens of water is not capable of yielding a differential isolation of V chlerae since by this method non-aggintinating vibrios could be obtained from almost all tank and river waters examined. Agglutinable vibrios were found to survive at least 74 days in 2 per cent salt water He reports that during epiderics in the Cauwery delta Madras the vibrios isolated have been of the Ogawatype but in periods of low incidence the Inaba type has been found.

FOREXTER (p. 212) has studied 1130 strains of choirs vibros of opdenic type soluted from stoods in Stanghal in 1933. Sevlogically they belonged preponderatingly to the intermediate Halojima type, above, and the stanghal in 1931. The stanghal is the stange of the stanghal represents ance 1921, this points to the stanghal represent of choice of the stanghal region. One-quirter of the wholesopessed some in the of hamplair tegon. One-quirter of the wholesopessed some in the of hamplair tegon. One-quirter of the wholesopessed some in the suggesting, the presence of a haemolytic and of a neutralizing substance which latter makes its appearance rather later than the former in culture.

By subjecting a typical cholera vibroo to the action of different combinations of choleraphage types Various (p. 215) has produced a number of variants of which he has studied the biochemical and serological reactions. His results suggest that the eatiler findings of Tours and Mattra, that aggluturable choices vibrios became nonaggluturable in tank waters, may have been due to the presence of bacterophage in the water as a similar change is observable in his laborators—produced variants. Vardon further concludes that plagemetered water vibros may be assumed to be avribent, but that if they are able to not themselves completely of choleraphage infection they will revert to the parent phage-free cholera vibros which is pathogenic.

In a study of the R and p agglutmatem reactions and agglutinating antiques of 1 choleras Warte (p. 214) found that the major component in the somatic agglutination of these races of vibros section to be a heat-stable antique, resistant to proteopyte digestion and possibly of protein nature. This component includes the polysaccharide haptened CS or CS and is possibly to be regarded as the R or p antique proper There is some reason to suspect that the R and p agglutinating antiquan immish the "kaletal system" of the vibro. He (p. 214) describes a method of obtaining the flagellar fraction from chloroform-treated ealine suspensions of R or p races of vibrios. The flagellar trated obtained may be used for flagellar agglutination tests, for fination of largellar aggrutination, and for the production of pure flagellar agglutinating sea. He finds no evidence so far of the existence of a flagellar haptene. He (p. 214) also describes the extraction of a best-stable somatic protein antigen (H S.S.P.) of 1 children which is possibly associated with a haptene GY2.

MITEA (p. 215) records the successful use of cholersphage both as a curative and as a prophylactic agent, in the Province of Bihar

R.L.S

Bengal Public Health Report For Year 1933 [Cratter]: (A. C.)
Director pp. 35-47 With 4 charts & 2 maps.—Cholera.

Cholera in Bengal showed a rise in 1938, a rather unexpected rise considering the extensive anticholera measures which had been put into force and the marked drop in cholera mortality of the previous ever. The rise, however need not cause disappointment, as it seems due to the uniforeseen occurrence of food and the epidemic following it. In 1939 nearly \$3 per cent, of the total provincial deaths were due to cholera. Several graphs and maps exhibit clearly the position with regard to cholera for that year and for preceding years. It is astificatory to note that among permanent anticholera measures that of improvement of rural water supplies takes a proument place and that increased financial assistance is forthcoming for this purpose. The

urgency of provision of money is to be determined by the following criteria ou —(a) prevalence of cholera (b) shortage of drinking water (c) poorest localities to have preference and (d) other things being equal, preference will be given to localities offering substantial contributions in money or in labour WF Harvey

Borcar (Pondormat A. S.) Epidemia de colera em Gogolá de Diu [An Epidemio of Cholera In Gogolá by Diu.]—Bol Geral Med Nova Goa. 1940 Apr.—June Vol. 22, Nos. 4-6 pp 68-87

The town of Gogola is in a small Portuguese settlement on the southern extremity of the Kathlawar pennsula and at some distance by sea from the capital of Portuguese Goa. Its mhabitants are manly fishing folk. Timely intimation of the near by occurrence of cholera cases enabled the governor to issue orders for a medical delegation to take steps to meet the menace. These instructions were carried out with vigour and were no doubt the reason why the outbreak dld not assume serious proportions. Owing to the distance from the capital prophylactic vaccine was difficult to obtain it the beginning and vaccinations were confined in the first place to personnel who had to take many risks in carrying out their work. The deficiency was soon made good. Among the controlling measures taken were rapid isolation of the sick in hospital immediate evacuation of contact persons anticholera vaccination disinfection domedilary inspection consultation with neighbouring medical authorities treatment of the sick. The population involved was over 7000 and the total number of cases notified was 23 some of them only after death.

WAKAMIYA (Shazo) Ueber Wucherungszustände und Agglutination der Cholerabarillen im Peptonwasser [Growth Conditions and Agglutination of Cholera Bacilli in Peptone Water]—Ta:wan Igakkas Zasn (Jl Mcd. Asso. Formosa) 1940 Sept. Vol. 39

No 9 In Japanese pp 1488–1491 German summary p 1492]

In these trials the well known tendency of cholera bacilli to grow as a veil on the surface of peptone water is utilized for rapid diagnosis. Facces were added to peptone water and from the surface layer of growth transfer was made to 1–200 diluted serum by platinum loop This was incubated Cholera vibrios were easy to isolate. The agglutination of the vibrios was also evident. Diagnosis could be carried through in 4 to 5 hours. The reason for this early isolation is furnished by a comparison of growth conditions of Bact coil and V cholerae respectively in peptone water using colour change in the indicator as evidence for commencing activity. Whereas V cholerae was already active in one hour it took some 3 hours for Bact coil to emerge from a latent growth condition.

Wilson (W. James) & Reilly (L. V.) Bismuth Sulphite Media for the Isolation of V. choleras—JI. Hygiene. 1940. Sept. Vol. 40 No. 5. pp. 532-537.

The media introduced originally by Wilson and Blair and adopted with modification for the differential isolation of V cholerae from stools and water by Read [this Bulletin 1893 Vol 36 p 884] and Scal [this Bulletin 1940 Vol. 37 p 278] is further modified by the authors The media are prepared as follows—

Fluid medium. (1) Prepare anhedrous and, sulphite 20 gm. busing water 100 cc. (2) Add insmith ammonio-citrate scales 0.1 gm. water (3) Boil (4) Prepare glucose saccharose, mammitol or mannoss sountsons 20 gm in 100 cc boshing water (5) Mix, when cool, the selected sugar solution and the mixture, which will have sH 9-4 (6) Keep this mixture as stock. (7) Add, just before use, 10 cc of sugar-sulphitebeaminth mixture to 100 cc peptions water of composition peptions 1 sod chloride 2 water 100 made to pH 9-1 by sod carbonate solution (sod carbonate 53 water 400) and I cc. absolute alcohol

Solid mediam (I) Prepare (a) 100 gm anhydrous and sulpinte in 300 cer bouling distilled water (b) 30 gm. benuth ammon-citrate wakes in 250 cc bouling water (c) ascrbarose 50 gm., maintiol 5 gm., water 250 cc (2) Mrx (a) and (b) and boil 2 mmutes (3) Cool and add (i) (4) Add 15 gm, sod becarborate dissolved in 50 cc. cold water to (j) (4) and to gen, sood becarborate dissolved in S0 cc. cold water to the maxime. (5) Keep as stock maxime. (5) Prepare perphore-again of composition.—pertone 40 gen sood chlorade. 80 gen., water 4 000 cc, sood carbonate solution (53 gen 400 oc. water) 40 cc., autoclaire and adjust without filtrasion to pH 8-8. (7) Add to 100 cc. of this allaline perponse spar method and cooled to 50°C. 20 cc stock manufol-succlaires-sulphits-beamint maxime. 2 cc. 1/1000 phenol red and 2 cc. alsolute alcohol. (5) Pour plates (6) Sow test maximal.

The media have been found useful for the suppression of coli-scrogenes organisms isolation of organisms of the typho-dysentery group distinctive characterization of Protess and Str Jaccales organisms and the promotion of a rich growth of true cholera vibrios, often in sharp contrast with that of El Tor cholera-like and paracholera strains.

GUINDY REPORT OF THE KING INSTITUTE FOR YEAR ENDING 30TH SEPT 1939 pp. 32-34.—Cholera (Field) Enquiry [VEVRATARAMAN (E. V.)] under the Director King Institute

In 1938 and 1937 during a time of epidemic prevalence all the cholera vibraes isolated were of Ogawa type. Then m 1938 came a year of low incidence, approadic cases and limited outbreaks with chance to the Inaba type of vibrio \ow once more in 1939 as was predicted for an epidemic year it has been found that all of the 30 cultures of vibrio nolated were of the Ogawa type. In examination of water supplies for vibrios at the Institute the mannose-bismuth-sulphite method of enrichment was adopted. Only on one occasion was the agglutmating vibrio isolated but non agglutmating mannose-fermenting vibrios could be obtained from "practically every tank and river water examined. The mannose-bianuth-sulphite method of enrichment adouted is not capable of yielding a differential isolation of V choleres under these circumstances."

Some experiments were carried out to determine the period of servival of agglutinable vibraes in salt water and it was found that in a 2 per cent, concentration they could still be recovered up to at least 74 days.

FOURNIER (1). Sur quelques caractères de vibrions cholénques isolés à Changhai en temps dépidémie. [Characters of Vibrios Isolated at Shanghal in Time of Epidemic. - Chance Vol. Jl 1940. Mar Supp. 3. pp. 431-438. [18 refs]

A large number of strams of cholera vibrios were isolated from stools in Shanghai m 1938. These were subjected to some immediate tests,

which are highly important for the proper classification of vibrios the vibrios were essentially vibrios of epidemic type The total number of strains was 1 130 and they all possessed certain definite characters on isolation They were cocco-bacilli only produced a pellicle slowly on liquid media and belonged preponderatingly by serological test to the intermediate Hikojima vibrio type. These are characters which have remained constant in epidemics at least since 1921 and they point to the endemicity of cholera in the Shanghal region. All the agglutinable vibrios isolated belonged to Heiberg's group I (mannose + saccharose + arabinose 0) and those that were uon agglutinable could only be divided into groups I and II With subculture however and the appearance of rough colonies all the different groups of Heiberg made their appearance. The Voges-Proskauer reaction was consistently negative in the agglutinable vibries Serological charac ters of these 1 130 strains (679 agglutinable and 451 non-agglutinable) have already been recorded [this Bulletin 1939 Vol. 36 p 895] Haemolytic power which is so important for the classification of cholera vibrios was tested in all the 1 130 strains by adding 10 drops of 5 per cent suspension of sheep erythrocytes to 2 cc. vibrio suspension. It was found that about one-quarter of the vibrios isolated possessed some degree of haemolytic power. This power appears to be lost after 3 to 5 months with subculture of the agglutinable strains. Such haemolytic power as may be possessed by cholera vibrios seems to be rather restricted and indeed to be present for a short time only Thus 20 freshly isolated vibrio strams of which 10 were haemolytic and 10 non haemolytic exhibited a haemolytic phase period of variable intensity and duration which manifested itself between the 6th and 12th hours of cultivation. These 20 strains were isolated in full epidemic were agglutinable by Hikojima 0 serum belonged to Heiberg group I gave a negative Voges-Proskauer and a positive cholera red reaction that is to say were true cholera vibrios. This haemolytic phase phenomenon is shown in all the subcultures apparently quite apart from the passing haemolytic reaction which may be given by some cholera vibrios at the time of isolation. It is explained by the possession by the cholera vibrio of a haemolyain and a neutralizing substance which latter makes its appearance rather later than the former in cultures.

VARDOK (A. C.) Vibrio choleras and Other Vibrios (Observations on 'Water Vibrios, with Special Reference to their Variation during Storage in Culture Misdium and Possible Relationship to Vibrio choleras)—Indian Med Gaz 1940 Sept. Vol. 75 No 9 pp 522-527 [10 refs.]

It will be remembered that TOKB and MATEA [this Bulletin 1927 Vol. 24 p 460] came to the conclusion in 1928 that agglutinable cholera vibrios became non-agglutinable in tank waters became in fact water vibrios. [ARUJA however failed to convert agglutinable into inagglutinable vibrios and regarded the evidence of such change in his experiments as unconvincing This Bulletin 1939 Vol. 36 p 897] The author has endeavoured to bring about the same result by subjecting a typical cholera vibrio to the action of different combinations of choleraphage types. A number of variants were thus obtained and both HO and O sera prepared to them. His experimentation has led him to conclude that 'Tomb and Matra se

findings were due to the presence of cholera bacterophage in the tank waters which resulted in the cholera vibrios becoming non-aggluthnable, smillar to the variants produced in the laboratory." A further important conclusion is that plage-infected water vibrios may be assumed to be avrulent, but if they are able to not thenselves completely of choleraphage infection they will revert to the parent phage recently of the parent phage of the parent phage within which is pathegene.

WHITE (P. Bruce) A Method of obtaining the Fingeliar Fraction of Vibrios.—II Path & Bact 1940 \nov \oldot ol. 51 \nov 3 pp 448-447 With 5 figs on I plate.

It is advasable in this method to use R or p races of vibros so as to eachied the mooth specific antigen of an S race in preparing flaggilar antigen. Flaggila are obtained by maxing chiroform with a dense suspension of vibrios which then becomes almy and enables flaggila to be torn from the bacteria by stirring. Centringalization, treatment with automated ammonium solphate and washing yield a suspension of flaggilar which may be used for agginitization, for fixation of flaggilar agglutimits and for the production of pure flaggilar agglutimating series. The uniquenisms give an intense burret is n imperfect Millon and a weak Molisch reaction.

No evidence has been obtained of the existence of a flagellar haptene nor yet of any serological reaction of flagellar substance in solution. So far all the observed reactions appear to be in the nature of an aggintmation of formed flagella. WFH

White (P Brace) The R and p Agginthation Reactions and Aggintinating Antigens of 1 cholerae—Jl Path & Bact 1940 Nov Vol 51 No 3 pp 447-449

The S and R culture forms of organisms are well known. The p type is the most degraded of all clobers avanuts and "the poly secthands substances contained by this form are common in whole or in part to many thirds (lith Billian 1938 \ 0.3 \ p. 881). This communication, preliminary to completion of a study of the subjects of R and p 1 'clothers is summarized by the author —

"It would seem that the major component in the somatic agglutination of R and pribons is abent-table antigen when, though it perhaps contains protein, is at least comblerably resistant to protectly disgration. This component methods the polywarchards happened Go of all its possibly to be regarded as the Ros p astrages proper. But the somato agglutinating apparation of the variants seem to present other antigenic components. Apparature of the variants seem to present other antigenic components of the protection of the variants seem to protect their antigenic components of the protection of the variants seem to present other antigenic components of the protection of the variants seem to protect the protection of the variants seem to protect the protection of the variants seem to component the among the complex. There is some reasons to suspect that the R and p agglotinating antigens affected varieties of the values."

WHITE (P. Bruce) A Heat-Stable Somatic Protein Antigen (H.S.S.P.) of V. cholorae.—JI. Path. & Bact. 1940. Nov. Vol. 51. No. 3. pp. 449-451.

The extraction of a heat-stable somatic protein antigen (H.S.S.P.) is now described, in which R and a cultures of the cholene were used to avoid complication introduced by smooth specific S antigen.

Moreover the originally described Cy haptene is subdivided into Cyl and Cy2, of which the latter is present in the fraction H.S.S.P. According to the author is summary the fractions which have now been separated from the vibrio bodies are —(1) A heat-labile somatic protein antigen (H.L.S.P.) referred to m a previous abstract [this Bullatin 1940 Vol. 37 p 720) (2) A heat-stable somatic protein antigen (H.S.S.P.) possibly associated with a haptene Cy2 (3) An alcohol soluble Q protein fraction [this Bullatin 1936 Vol. 33 p 374] (4) The differential agglutinating S R and a antigens with their respective polysaccharide haptenes Ca, Cp and Cb [this Bullatin 1936 Vol. 33 p 831] Another haptene, Cy1 is probably also of somatic origin while yet another the rugose haptene [this Bullatin 1940 Vol. 37 p 719] has been derived from the intercellular secretion of rugose cultures. A method has been given for separating the vibrio flagella [see above] Antibodies for all these components occur or may occur in the sera of rabbits immunized with living cultures of V choteras.

BIHAR PROVINCE OF ANNUAL PUBLIC HEALTH REPORT YEAR 1938 & ANNUAL VACCINATION REPORT YEAR 1938-39 [MITRA (S. L.) Director] [Cholera p. 31]

Field Work on Chalcraphage.—The use of cholcraphage was introduced in this province line years ago. The results of its use both as a curative agent as well as a prophylactic agent appeared to be highly encouraging and since then its use has been extended to the province in an increasing degree. It is now definitely found that its use as a curative agent gives the best results even in the rural areas when used in early stages of the attack, but when dehydration has taken place and collapse has set in its use needs supplementing with transfusion of salme. As a prophylactic agent it invariably cuts short the epidemics provided intimediate steps are taken to phage the total population exposed to the infection.

MERRENS (W. K.) & BEHUWKES (H.) Haemolysis Experiments with Oholera, El Tor and Gelebes Vibrios.—Medical Diensi & Volkaysoond heid in Nederl India 1940 Vol. 29 No 1/2. pp 10-26 [11 refs.]

This is an English version of the paper abstracted in this Bulletin 1940 Vol. 37 p 721

LEPROSY

PRECIS OF ABSTRACTS IN THIS SECTION

BUKER (p. 217) found a leprosy incidence of 6.1 per cent in 128 villages in kengtung, but whereas in the Shan villages the modence was 3.6 in the Lahu villages it was as high as 14.2 per cent. These figures are higher than those previously found and the increase is attributed to famme conditions.

Dharmendra and Lowe (p 217) have not been able to confirm the work of Adlers and of Sergent on the infection of Syrian hamsters with human leprosy In 23 animals no generalized or progressive

Infection was found, but since betill were present in the implanted module for many washes the accidence control of the many washes nuccioni was jounni, jour since ascill were present in the impanted nodules for many weeks the surface cannot exclude the possibility of multiplicature at the six of emplantation. notines for many weeks the surrors cannot exertine the programmy at the site of implantation. From some of the multiplication at the site of implantation can be immediately to the control of the contro of multiplication at the site of implantation. From some of the summer of the implantation of interests the splents were removed before the implantation of the summer of the beautiful material. summas the spicets were removed before the impaintant of max periodeal injection of the leptote material ASAU(0, 0, 218) however permonent injection of the leprotic material. Aganging 218) however, the protection of Creening in the history with material frequency of Creening in the history in the parties were sound in the history in the parties of the creening in the history of the creening in the history of the creening of the

human sepromata hacili were found in the blood, fiver spherical subsequently funds four weeks after the inserubation.

Figure 3 and assiliary funds four weeks after the inserubation macroscopical four not macroscopical for the found in the proma and the denies with odd becomes the forms and the denies of the denies of the forms. TIAKERA (D. 418) 100mm microscopicas (put not mac. put) 100mm microscopicas (put) 100mm microscopicas (put) 100mm put) 10 providences in the guina and the demail purp of levers and changes by 218) describe the blackspecial changes by 2180 describe the blackspecial changes BINYELLER RIM CEXNANDER (D. XIX) DESCRIPCING THE DESCRIPCING CORRESPONDED IN THE PROPERTY OF THE THROUGH AND A COMMENT OF THE in interculand keptors in the stage of reaction, either spontaneous or induced by the injection of keptonia. Epithelioid cells are found, with advanced by the injection of keptonia. or money to the injection of explaining explaining cells are found, with subsequent necross and abroad changes, but there are few backling and abroad changes, but there are few backling and abroad changes, but there are few backling and above to a subsequent necross and shown in the complete the complet with subsequent necroses and normal changes, but there are tery normality in the ready of the property of the bigh degree of minumer.

Okasco (p. 221) forme insertional charges at the face of legitorium injections in 4 of 5 persents who showed strong at the face of legitorium injections in 4 of 5 persents who showed strong at the face of 10 minutes and 10 minutes are strong at 10 minutes and 10 minutes are strong at 10 minutes at the are of septomin injections in 4 of 5 periodic who knowed strong resolution in 3 of 16 with weak reschange and in none of 18 who falled TERCEIVERS IN VOI 10 WHILE SCENE TEXTIRES RIM IN HOLD OF 10 WHILE SCENE TEXTIRES REMAIN IN HOLD OF 10 WHILE SCENE to rear! In the strongth reacting cases supportation, took place.

ORENOVERFERENCE OF THE PROPERTY OF THE STRONG PARTY OF THE strong of other is shown by New to be near marked in those points when are supplied by the near temperature damaged by the nea in legislation of the nerves most including a most marked in the The disturbances of subtrition which cause these durate in approximations of autonion which cause these dural phalance. The durantaneous of autonions and the authors dural phalance with the transcription of the muscles concerned changes are probably due to the massivation of the muscles concerned. changes are probably due to the mactivation of numerics and the authors the probably due to the mactivation of numerics concerns the property of the property

EXTRACTORS CONTESTS. TO STATE OF THE PROPERTY And Jo (p. 221) found the best leprote bearing to be marche in 387 for a second of 375 cases (mostly per cent and dynamic bases in 372 per cent and dynamic bases in 372 per cent and dynamic bases in 375 per cent and dynamic bases in 375 per century of transfer resonances in the delication of the stan executions of transfer resonances. foliantar condition of the sam consume to har foliates and about a specific grammar with the har foliates and about with large cells and bacilla, which desires the har foliates as relatively with large cells and bacilla, which desires the condition is relatively with large cells and bacilla, where the temperature of the condition is relatively. with larger cells and bacilli, which destroy the hair folicies and which may form the stating Points for keptottals. The condition is relatively may form the stating Points for keptottals. The condition is relatively may form the stating Points for keptottals. The cases which common transport and Charles in the cases which the partial form of keypott has in which keypotters.

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of a keper home. All the tractions, some of which were severe or the first in vaccinated persons. Skin Tests (p. 400) rejects failure. The (committee on Legeon Skin Tests (p. 400) reactions of any control for the bearing severe to obtain 400 reactions of any other forms bearing substitute to obtain 400 reactions of any other forms bearing substitute to obtain 400 reactions. the committee on Legicos own Legis (0 mm) reports indirect such antigeness from legicos solvens to obtain the reactions of any committee on Legicos solvens to obtain the reactions of any committee of the reactions of the reaction of the reactions of the reactio with antigens from seyeous spirent 10 organi sum reactions of any some in the process of mornal spirents for some the first spirents for some above constitutions. The constitution of the constitutions of the constitution of th of a leper home

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There both may be appropriate in the control of the in observating the coase principles of treatment, little (b themselve importance of strengthening and ethinhalting the themselve importance of strengthening

by improving the general health to act more vigorously against the bacilli. Drug treatments are also discussed Ho (p 223) writes on the treatment of the nesal condition in leprosy Saline irrigations (with ephedrine if there is much catairh) are advised, and for lepromata cautemation with 10 per cent trichloracetic acid after local anaesthesia. Aradijo (p 224) gives an account of the leprosy preventoria in

ARAUJo (p. 224) gives an account of the leprosy preventoria Colombia,

SARDJITO (p. 224) describes the process of immunization of sheep with the Siddil, strain of acid fast bacilli

NONAKA (p 224) states that human or rat leprosy material injected into chickens produces leprous changes locally and sometimes in the internal organs which are more extensive than when the same material has been heated before injection Rat leprosy bacilli however soon lose their metrivity in chickens. Kudicks (p 225) has studied the action of a number of esters of chaulmoogric and hydnocarpic ands on rat leprosy. At best only retardation of the lesious was obtained, but the drugs deserve further study.

BUKER (Richard S) Leprosy in Kengtung, Southern Shan States, Burma. Report of the Survey in 1939-40—Leprosy in India 1940 July Vol. 12. No 3 pp 78-82.

Kengtung has a population of about 300 000 half of whom are Shans, A leproxy survey in 1939-40 of 128 villages revealed an incidence of 6 1 per cent. 609 cases among slightly less than 10 000 examined. The Shan villages showed a rate of 3-6 per cent the Lahu villages the high meidance of 14 2 per cent and one Chinese village revealed no cases. Among the Shans 37-6 per cent of the cases were of the lepromatous type. These figures show an increase on previous ones and this is attributed to fardine conditions. There was noted an inverse relationship between the numbers suffering from enlarged splen in this malarious area and those afflicted with leproxy. Colocasia is eaten to some extent by the people but it was not possible to say which of the tribes eat most. Leproxy here is considered to be a very serious and increasingly great health problem hut the State now has ten leper colonies accommodating a total of 1 100 patients on a voluntary bass.

DHARMENDRA & LOWE (J) Attempts at Transmission of Human Leprosy to Syrian Hamsters.—Indian Jl Med Res. 1940 July Vol 28 No 1 pp 61-69

The anthors report on attempts to mfect 23 Syrian hamsters some previously splenectomized by intraperitoneal injection or subcutaneous transplantation of a human leprosy nodule. Two of the animals died in three weeks two lived eight months and the rest were killed between the ninth and twelfth months. In only two of the whole number were slight microsoptical lesions and bacilli found elsewhere than in the nodule at the site of injection in the form of slight enlargement and congestion of the local lymph nodules in two of the six animals dying early within three weeks. In two other animals a few bacilli without visible lesions were found respectively in an inguinal gland and in the omentum. It is therefore concluded that although the bacilli can persist in the implanted nodule for long periods and the possibility of their multiplication therein cannot be excluded, the inoculation of the bacilli by either method used has not

been followed by a generalized or progressive infection. The authors seen national of a femeratized of progressive infection. The authors the tribute not able to confirm the reports of American Robust Linear the tribute of the Section homers to encountries to homers.

are thus not sale to confirm the reports of Amax and of Buxxer that the Syrtun harmater is susceptible to human keyears. Esce this Bulkin 1998 (a) 35 p. 293 [829 (a) 38 pp. 240 559] L. R. Bulkin 1998 (a) 35 p. 293

ARAUJO (H. C. de Soura) Inoculação positiva da legra humana no incluidado positiva da legra humana no incluidado positiva da legra humana no incluidado positiva da legra da l bannater (Critic'us criccius) coon bacularina | bancareasin juncius than of Critic'us criccius with Human Leyrons? |—Fried Medic than of Criticus criccius with Human Leyrons? | With 2 feet 1840 Apr 8 | O 5 | No. 14 | PP 240-252. With 2 feet

The author records that in September 1999 he received ten solution from Dr. Evandro Cheess. Free he insculated to the contract from Dr. Evandro Cheess. harmsters Contries, from Mr. Evandro Chages Price in moranted with a contract from a human kyroma, intrapersionally with a contract from a human kyroma, intrapersionally with a contract from a human kyroma.

write a cr. of an emission from a human september on the 37th day and ubculaneously in the right stalls (the died on the 301) afterwards but purhous abnormal was observed at autopse). On the 75th day the other form were re-thorothated with 2 cc. of an emulsion the 75th day the other form were re-thorothated with 2 cc. of an emulsion. the 15th day the other four were re-thoculated with 2 cc. of an emitting of another largeons effectioned with 2 cc. of an emitting of another largeons are better anneally in the right with a contract of the country of a second of the country of t of another terrorns subcutaneously in the right samula from sweets at the same of the month and was taken at the same of the month and was taken at the same of the month and was taken at the same of later one of them showed an older at the angle of the mouth and was remarked and a few dark later become paraphele. Blood was taken emarked and a few dark later become paraphele. emacated and a few data later became paraphete blood was rater from the heart before it was lifted, and smears showed minorous to the heart before it was lifted, and smears from the heart eithern allows from the heart before it was killed, and smars showed numerous, the first should no small groups, as did smears from the liver should no small groups, as did smears from the liver should be small groups, as did smears from the liver should be small groups, as did smears from the liver should be small groups. The small groups and the small groups are small small groups and the small groups and the small groups are small small groups and small groups are small small groups and small groups are small groups and small groups and small groups are small groups and groups are small groups are small groups and groups are small groups and groups are small groups and groups are small groups are small groups are small groups and groups are small groups are small groups are small groups are small groups and groups are small groups a

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Tennes lighten Zem (il 1866 Anne Promote 9 (in Japanese Pr. 1214-1234 10 39 English sminnar) Pr. 1237-1239] These papers record the results of three years of study of the histology.

These papers record the results of three papers and the second of t These papers record the results of three years of study of the histology and pathology of the teeth in begressy macroscopically tryled level and pathology of the teeth in begressy macroscopically tryled level and consequently leaded were noted, but macroscopically tryled level macroscopical leadeds were noted, but macroscopical leaded were noted in the macross members in 68 ft new cent. macroscopical lessons were noted, but microscopically typical keyen. It is a second to the microscopical field of per center and the second field of the second field type. In the dental pulp typical leprous affections were found in 32.58 per cent. including teeth presenting no abnormal naked eye appearances. The lesions were most frequent in lepromatous cases and in the frontal group of teeth especially the central incisors. Coloured teeth were not especially frequently involved. The pericementum was diseased in as many as 50 per cent. most often in lepromatous cases. The dental alveoli especially the medulla were involved in 50 85 per cent including 61 36 per cent of lepromatous but only 2 per cent of the neural type. It was mostly slight or medium in extent with no special incidence.

BUNGELER (W) & FERNANDEZ (J M) Untersuchungen ueber den klinischen Verlauf und die histologischen Veränderungen allergischer Reaktionen bei der Lepra Researches on the Allergie Reactions in Leprosy] I Mitteilung Klimsche und histologische Untersuchungen ueber die Leprolureaktion nach Mitsuda.— Virckows Arch f Path Anat u Physiol 1939 Nov 16 Vol. 305 No 1 pp 238-260 II Mitteilung kluische und histologische Untersuchungen ueber die spontane Reaktion der tuberkulden Lepra.—Ibid Dec 27 No 2 pp 473-493 With 19 figs. III Mitteilung Klinische und bistologische Untersuchungen ueber die Künstliche Aktivierung der tuberkullden Lepra.-Ibid No 3 pp 593-608 With 12 figs. [Numerous refs.]

The first part of this comprehensive article is an amphification with additional illustrations of a paper of Fernández already reviewed [See this Bulletin 1940 Vol. 37 p 632.]

Part II deals with clinical and histological researches on spontaneous reactions in tuberculoid leprosy which is very mild in comparison with the lepromatous form and is characterised by the presence of epithelioid cells and very few bacills. Two hundred cases were studied in all stages of reaction. A recent reaction in an old lenon shows congestion and marked oedema especially of the papillary layer of the skin together with small-celled militration around the blood vessels and the hair follicles followed by connective tissue degeneration and necrosis. The old foci are usually free from lepra bacilli which are destroyed owing to the high degree of immunity in tuberculoid cases.

Part III deals with the clinical and histological appearances met with in the case of artificially induced reactions in tuberculoid leprosy it contains a number of illustrations. Subcutaneous injections of standardized lepromin were used for inducing the reactions which were followed locally within 24 hours by swelling and roseolar eruptions and surrounding hypersemia accompanied by local heat and a burn ing sensation. After two to three weeks the typical late reaction shows local swelling which may result in discharge of pur leaving a

pigmented scar after a month

The histological changes are very similar to those described in Part II above beginning with oedema and round-celled infiltration especially around the hair follicles and sebaceous glands and distinct mobilization of the histocytes and epithelioid cells with vacuolation and followed by connective tissue degeneration as a rule with absence of lepra bacilli. Later necrosis and ultimately fibroid changes result The authors conclude that tuberculoid leprosy is essentially a state of permanent hypersenutization with a high degree of immunity against leprosy infection LR

BUNGELER (W) Die allergrichen Reaktionen bei tuberkulider Lepra. [Allergic Reactions in Tuberculoid Legrosy]-Klin Wock 1940 Mar 30 Vol. 19 No. 13 pp 299-302.

The author discusses this question in the light of the literature and of microscopic examinations he has carried out with very similar results to those recorded in recent papers from the Philippines. The latter are not referred to presumably because they have not yet reached See this Bulletin 1940 Vol 37 p 631]

NOLASCO (JO) The Lepromin Test in Lepra Reaction. IL Histology of the Reaction Lexions and Persistence of the Injected Bacilla-Internet Jl Leprosy Manila 1940 July-Sept. Vol. 8. No 3 pp 285-298 With 10 figs on 3 plates. [13 refs]

The author reports on the histology of the sites of lepromin tests in 35 lepromatous cases (lepers in the state of lepra reaction) and six non-reaction control cases (lepers not in the state of reaction) the area being removed from 21 to 49 days after the test mjections. Of five cases giving two-plus reactions, four showed histological tuber culoid changes, but only three of saxteen one-plus reactions and none of eighteen non reacting cases showed such changes. The injected (bacilli were found in large numbers in 28 of 34 negative and one-plus cases and in large or fairly large numbers in two-pins reactions. In two-plus reactions suppuration occurred with numerous becall in the pus, but few in the surrounding tuberculoid tissue

OBERDOERFFER (M. J.) & COLLIER (D. R.) Hountganological Observations in Leptony — Amer Jl Rosenteenology & Radium Therapy 1940 Sept Vol. 44 No. 3 pp 336-365. With 15 figs.

The authors report and illustrate their observations on the X-ray appearances in a number of leprosy cases divided into nerve (tuber culoid) and lepromatous types. In tuberculoud leprosy they found the bone atrophy most marked in those bones the muscular insertions of which are supplied by the nerves most frequently damaged by the disease, namely the ulmar median at the wrist, peroneal and the posterior tibial at the ankle. In lepromatous cases the atrophy is earliest and most extensive in the distal phalanges. They assume that the disturbances of nutration which cause these changes are due to the mactivations of muscles inserted into the bones concerned as the result of nerve destruction. They therefore advise the purposive training of the muscles concerned as likely to prevent these end results and they support the orthopsedic recommendations of Dow. The differences in the bone changes in the two types are of some diagnostic value. The essential change in the bones of mutilated hands and feet is atrophy of the ivory and cancellous tissues in various degrees.

RODRIGUEZ (J N) & WADE (H. W) Bullous Tuberculoid Leptony Report of a Case, with a Discussion of Lazarine Laprosy -Internal Manula 1940 July-Sept. Vol. 8. No 3 [l Lepros) pp 333-344 With 4 figs on 1 plate. [12 refs]

This is an illustrated account of a positive tuberculoid case in which there suddenly appeared numerous bullae followed by ulceration leading to the formation of a mixture of pigmented, achromic and spotted scars such as old writers called lazerine leprosy

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Wade (H W) & Rodriguez (J N) Borderline Tuberculoid Leproxy
——Internat Jl Leproxy Mamila, 1940 July-Sept Vol 8
No 3 pp 307-331 With 19 figs on 5 plates [19 refs.]

The authors discuss the question of the transformation of tuberculoid leproxy into the lepromatous type in the light of three cases which they describe in detail. They were characterized by repeated mild reactions which yielded numerous leproxy bacilli when in the acute stage. Histologically they were intermediate between the two forms but they have not become lepromatous although their prognosis remains uncertain. They may easily be mistaken for the lepromatous form when the bacilli become numerous in them.

IGNACIO CHALA (J) Sobre un caso de lepra tuberculoide [A Case of Tuberculoid Leprosy]—Reprinted from Rev. Facul & Med. Bogoid 1940 Sept. Vol. 9 No. 3 pp. 121-136 With 11 figs. [21 refs.]

ARAUJO (H C. de Souza) A lepra infantli na Colombia Séde e typos das lesões iniciaes [Leprosy in Children in Colombia Site and Type of Initial Lesfons.]—Brasil Medico 1940 Mar 9 Vol. 54 No 10 pp 145–151 With 4 figs. & 4 graphs [15 refs]

The author has recently examined 852 children at the Leprosarium do Agua de Dros who were believed to be free from leprosy. Of the total 413 were bors and 439 were girls. It has long been held that the earliest sign of leprosy is a macula—some colour change of the sam—and next to this some alteration of sensation. Among 975 cases studied by the author in a Rio de Janeiro leprosarium, maculae were the first lesions in 33.7 per cent. dysaesthesiae in 27.2 per cent. To determine the site of the unital lesion the author gives details of twenty cases up children ranging in age from 3 to 134 years. In one the first noticed lesion was a sarcoid of Boeck situated in the right illac region in a female child of 24 years. In the others there were maculae of very varied distribution—face arm, leg. buttock, thigh depoted or indicated in a sense of line drawings. Nothing definite can be inferred from these but it may be said that speaking generally they indicate larger and perhaps more numerous lesions on the lower limbs free also this Bulletin 1989 Vol 36 p. 5331.

STEIN (A A) Specific Affections of the Follicular Apparatus of the Skin in Leptosy — Internat J. Leptosy Manila. 1940 July—Sept Vol. 8. No 3 pp 229-306 With 5 figs. on 2 plates

The author describes a peculiar affection of the follicular structure of the skin which he does not think has been previously noted although he met with it in no less than 33 per cent of his cases. It manifests itself clinically as yellowish brown somewhat sunken follicular spots with atrophic epithelium. Histologically specific granulomata with lepra cells and bacilli are found which rapidly destroy the hair follicels and the hairs. These lesions may form starting points for the formation of lepromatous granulomata and are seen principally on the lower extremities.

Lower (1) & CRAFTERIT (S. 1) Onset of Lemony with Localised Legion rapidly becoming Leptomators. Leptony win localises of the local legion rapidly becoming Leptomators. Leptony is India. 1940 July Vol. 12. Vol. 3. pp. 112-114 With 3. Sqs. on 1 pate. [April, 1941

Three cases are recorded which commenced with the neural type of the cheese with crubematous patches, together with ancestheria and thekening of nerves but in which, within a thort time, lepromators denoes containing numerous kyra bacilli dereloped. In the authors experience a considerable number of case other start in a legenmator form or cite develop mto that form m a very short time. The case

ARCHER G B) A Brief Role on the Effect of Vaccination for Small-For on Legrony Legrons in India 1940, July Vol. 12

The author reports an instance of the well-known leprous reactions following vaccination against smallpox of the 900 minates of the Purella Leper Home in India in consequence of a patient who had been on leave developing the infersion. In the formers was men Tecminon deven case of legal reaction had been observed, about the average number. In the formish after 41 reactions of a more server type than usual were noted, all in painting in whom the vaccination had taken successfully

LIVIERAHOLD JORNAL OF LIPTORY 1940 July-Sept 104 8, \(\delta \) 3 PP 203-200 -5th Reaction Texts with Table and Laboratory Francisco of Laboratory Schools Research Texts with Table Committee of Laboratory Schools Research you as no 3 pp man-are some sentence tens was above on Lepton Spirent. By the Joint Community on Lepton Spirent Bureau of Health and the July-Sept.

HEADERSON (Howard J.) An Attempt to obtain Specific Protein

Andrem from Lepton Spicent-Lateraty // Leptory Marile 1840 Juh-Cept. 1018 10.3 IP m1-23 13 refs.] There paper record negative results from carefulty carried out captering which should be brought to the notice of other workers.

I The Committee have continued their attempts to find a test for grow companies with the tabercular lest in taberculosis in the spinors compared with the legeon baciling. For this purpose they aware or countries to the appear made from the spheme of farille proper or the spheme or the sphem cases but more of the reactions to their injection inhibited within case out most of the testism to their injection stooged within testif four hours, and the comparatively few positive reactions occurred in the contact testify property further the reactions to normal spices, extracts were timely about as marked as to those decreed to the contact testify about as marked as to those decreed the contact testify about as marked as to those decreed the contact testify about as marked as to those decreed the contact testify about as marked as to those decreed the contact testify about as marked as to those decreed the contact testification of the contact testifi speen extracts were canny arount as matter as to more correct from legrous spleens. In no case were late legrounn-like reactions met with at the end of two weeks. They conclude that the extracts of depoins special tested ded not contain substances that produce specific

n. This paper reports tests with the spices antifens because on miller lines from solecus neck in separation backers peculiar also with measure Those interested should refer to the original papers for details of the preparation of the antigens used

HOTTMANN (W. H.) On the Limits of the Bacteriological Distriction of iorrana (n. 11.) On the alimn of the fraction open interpretary of the first play of

ceptury with certainty from the mere finding of acid-fast bacilli, owing

to the frequency with which non pathogenic acid fast bacilli originating in the soil or water may gam access to the human system and be present in the nasal or urinary secretions as well as in the month. These may sometimes have a similar morphology to the bacillus of leprosy but in other cases can be distinguished from leprosy bacilli by their morphology or by being easily cultivated on ordinary media. He narrates cases with gangrenous limbs which were admitted to a leper hospital on account of the presence in the ulcers of acid fast bacilli differing in their morphology from those of leprosy and which he thought might have been saved by amputation. He could, however get no surgeon to undertake the necessary operation because the patients had been in a leper hospital. He quotes in confirmation of his own work observations of Dr. A. RECIO. who found saprophytic acid fast bacilli in the saliva of 40 consecutive healthy persons by centrifuging and staining by the Ziehl-Neelsen method often con firmed by positive cultural methods in milk or on solid media. Leprosy should not therefore be diagnosed in the absence of clinical symptoms merely on the strength of finding acid fast bacilli in ulcers or in human secretions.

MUIR (E.) Some Basic Principles in Leprosy Treatment.—Leprosy Review 1940 Oct Vol. 11 No 4 pp 162-169

After emphasing the high resistance of the tissues with intense cellular reaction in herve cases, compared with the absence of resistance in the lepromatous type the author states that in the latter type the two objectives are to strengthen and stimulate the insue cells to act more vigorously in breaking down the defence of the bacilli. These principles are the basis of his oft recommended measures to improve the general health by regular because, etc. Local applications of caustics, such as trichloracetic acid intradermal injections of hydrocar pins oil, the exact action of which is not fully understood, and nutritious dilet are also advised. Potassium todide in small does at first is stated to have a specific effect in breaking down the defence mechanism of the bacilli. Finorescine in 10 grain doese daily for seven months methy lene blue 4 grains for ax months or trypan blue 4 grains for over one month are also recommended but he does not advise massive doses of these dyes.

MUIR (E) Intranssal Treatment in Leprosy —Leprosy Review 1940 Oct Vol 11 No 4 pp 173-175

The author advises (i) mild antiseptic treatment on the lines recommended by Parkinson. Inmely urigation of the insal cavities with normal saline with the aid of a pipette while the patient lies sideways on a couch. If there is much masal cattarth 0-9 per cent ephedrine hydrochloride should be added to the saline. (2) If there is severe sepsis with pus and crusts the same treatment is advised with longer retention of the saline to soften the crusts or sodium sulphate may be used up to 10 per cent strength (3) For dealing with leproma canterization with trichloracetic solution is advised in a 10 per cent solution after the mucous membrane has been anaesthetized with a spray of 2 per cent novocaline and repeated after two weeks. Treat ment diminishes the discharge of lepra bacilii from the nose L. R.

(111)

ARAUJO (H. C. de Soura) Os pretentorios anti-terroses da Colombia AUIO III. C. Ge Soura) Un pretremorios autr-krausos ou c. Mar 18 Vol. 51 Vo. 11 pp. 173-177 Brazil Medico 1840

The first part of this arbele is of histograf interest. A lazaretto The first part of this article is at instances interest. A materio as crabbahed at (450 de Loro in 1795 with patients transferred and enhanced at case of contraction was founded in management another laterate de Contraction was founded in from tarragens another example of Comparation was founded in 1881 and that of Agra de Dies in the Department of Candinature in 1801 and that of Agina de Dina in the Department of Interes are bound \$200 kpers. A Course of the Canada Agina de Dina in the Legalization of the Lord Agina de Dina in the Legalization of the Land Agina and Agin Cunquantates in to 0 in these are nonsed upon types of control in July 1933 showed that there were 2341 children under 5 trans of trans of as Juny 1865 movement that there were 2041 chancel more 5 tents of 1465 m Contratación and 1465 m Cont age fring with tour separate parents, 1 lbs in Confinencial and 1 lbs

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The results are recorded of the repeated injection of human and rat epromate into chickens The author concludes Then tress emulsion of human kyrs insoo was thousand to

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The same level stratulation of level stratulation of lepton stratulation. CHARGOS the Indicate of them above an increase or servois standard or creations the liver and other also showed keroos charges. The annual one of the contract Sometimes too fiver and special also accord reproductionary and the act that where the start a second to the leptons changes at the site but the formation of only a few cases of only a f organization acts are a ready as seen in the expression proper act one up to one the organization of the proper had dather place above of only a few one time to a few organizations. To appear on the process of the same process and some and some series between only a few organisms. and the number of the different sea and produced at the second

The changes produced by heated emulsion at the site of inocula tion were mild and localised and they disappeared quickly. No viscera showed any changes

When an emulsion of rat lepra timue grown in white rats was inoculated to chickens marked leprous granulation was produced m all

the fowls, but only seldom the viscers were involved

The leprous changes produced in the second generation were milder than those of the primary infection and seldom the organism was sean. No viscers were involved

When heated emulsion of rat lepra tissue grown in rat was inoculated the changes produced at the site were mild and localised and

disappeared quickly No viscers showed any change

Since the rat lepra bacilli inoculated to chickens appeared to have lost their infectivity quickly the leprous granulating tissue grown in chicken was emulsified and inoculated to white rats to determine the recovery of pathogenicity. It was found that the time taken within one week after inoculation showed pathogenicity but that over ten days showed hardly any pathogenicity in the first generation but when it was retransplanted for the second time the leprous granulation was marked. Those of over 15 days showed entirely negative results.

Non pathogenic acid fast organisms do not produce any leprous changes in chicken If any change was produced it was rather pseudo-

Experimentelle Untersuchungen zur Behandlung [Researches on the Treatment of Leprosy]—Med KUDICKE (R) der Lepra. Jan. 13 Vol. 14 No 2. pp 30-35 [21 refs.]

The author reports on a long senes of experimental trials of various preparations on white mice infected with rat leprosy by subcutaneous injection of the causative bacilli. The lexions produced in these animals are flat raised infiltrated areas, which may go on to ulceration in the neighbourhood of the groin or axilla, and the degree of infection at given dates is estimated by the average size of the lesions in the treated as compared with the untreated and the presence of bacilli in the lesions was ascertained by puncturing them. The substances tested are arranged in three classes. The first group includes various esters of chankmoogric and hydnocarpic acids and some other compounds. Those with which material retardation of the development of the leprous lenous was obtained were Isopropylbenryl ester glycolcinnamic acid ester glycolacidchaulmoogryl ester and the sodium salt of monochaulmoogryl-glycermphosphoric acid. In the second group of commannon preparations the most effective were commanic-acid olein ester commanon-glycol-chaulmoogryl ester commanon allylaurylethyl ester and namol-acid-chaulmoogryl ester. The third group includes chaulmoogne esters with which a radicle of Rhodanid has been combined, which has been found to have a lethal action on tubercle bacilli. The best results of the whole series in the three groups were obtained with chaulmoogryl rhodanid plus chaulmoogryl cholin-rodanid and with oleylrhodanid. It is only claimed that retardation of the progress of the leprous infections was obtained but the more active preparations are considered worthy of further study as any drugs that increase the resistance of animals to leprotic infections are likely to prove of value in the treatment of the human disease

MALARIA

PRICES OF ABSTRACTS IN THIS SECTION

HAYRE (p 227) m a paper chiefly devoted to the symptomatology of the malaria epidemic in \text{\text{amobi in 1640}} states that malaria admasons to hospital in the first air months of the year numbered 2.251 with a Case mortality rate of 1 22 per cent as compared with 1 259 malura admissions in the corresponding months of 1835 which was also a vear of high malana incidence in variobi. There was on

COVELL (p. 228) in his annual report on current investigations and research at the Malarra Institute of India in 1889 records that M manness has been found to be the chief rector in the U.P. Teras, where praying of dwellings with pyrethring macricides has green promising reachs against this species. In the Wynard, S. India, where d formula n the only important vector precipitin tests have shown that 80 9 per cent of 1681 of these mosquitors contained human blood combated attp only 1 4 bet cent of 320 1 beautiful carept in the UP Test This indicates that the 4 florestells from these two areas. At the waters and me a harmon non most provided for the contraction of the waters and me a harmon non most provided for the contract of the co the Benefit in the state of the (p. 225) thous that I minima A failifference and A studence (P and) stores that I missions a property and all a respectively are the important vectors in the hills plants and delta respectively RUSHELL and Rate (D 200) discuss the habitat and association of species of anopheline larrae in Madras Carox (p. 220) aboves that m Baltobinan matura transmission takes place up to an altitude of

During the latter part of the dry seriou of 1938 Shannov and DE ATDRADE (D 200) made a surrey in Brank mainly devoted to the Jaguards watershed in Cears and to the coast between Fortalers and Jaguage automotion of the frame of A funders infestation. They report that the more numediate threats of further extension to favourable breeding grounds are apparently to the Fortaken region, to the Arange Hountam region, and to the Ignato Plan The greater part of Upper Vortheast Bratil, to which combes pass the present confined, is generally unfavourable for breeding, as is in part the Japanibe River beam in Course A general supports to prefer small bothes of sum-exposed water to large bothes, and selects and hard poels rather than mad-ined water deposits. It avoids Aggration During the dry season the chief breeding sources are vegetation During the ory season in the organism different man-made shallow wells and imparison different

Castrao (p 230) describes a rapid method of staming thick blood

films with Germa stam for the diagnosis of malaria Hence (p 200) discusses 35 cases of mild diventery associated with malars in Africans treated at the \attre Horntal in Nairobi Descript bacili were solated from seven, and E knowled from one

to dysentery organisms were soluted from the remaining 27 and although it was not possible to determine whether or not makeria was responsible for the dysenteric symptoms these in most cases responded Tapidly to quining treatment. Ro and I craws (p. 220) describe the case of a patient admitted to the Hospital for Infectious Diseases. Tethoku City with a diagnosis of typhoid fever who was subsequently

found by blood examination to have a heavy infection with P falce

parum The patient died comatose

PAKENHAM WALSH and RENNIE (p 231) found that sulpbathiazole (M & B, 760) 2 gm. thrice daily administered to a general paralytic inoculated with P vivax reduced the parasite count from 90 to 4 per hundred fields after the first day a treatment. The count remained at a fairly low level for nine days before quinine was given.

BARROWMAN (p. 231) discusses malaria control on estates. The halfmile rule though excellent as a starting point in control is not absolute and must be used with reference to local conditions Chemothera peutic control will probably not succeed if the population under treatment exceeds 100 and certain strains of malaria parasites do not respond to atebrin. Strahan (p. 231) points out that an some estates where the half-mile zone has been efficiently controlled A maculatus still reaches the lines in numbers sufficient to spread the disease He advocates chemo-prophylaxis where other methods have failed and the trapping of adult mosquitoes in the lines If A maculatus is found the control area should be extended.

In northern Bengal RAMSAY and ANDERSON (p 232) have found that for efficient work siphons giving a prolonged flush are more effective against A minimus than those which give more frequent but shorter flushes. Large reservoirs are therefore necessary and should give a total discharge of not less than 50 000 gallons for each mile of channel 6 to 8 feet wide WORTH and SURRAHMANYAM (p. 232) discuss two types of automatic siphons used for flushing streams in

Ceylon

Criticism of afforestation as a means of drying swamps has led HOPKINS (p. 233) to set out the advantages claimed for afforestation and drainage of swamps over drainage alone. He describes how it should be carried out and what it does. In Uganda afforestation with Eucalypius robusta against A gambias and A functius has proved a cheap and effective measure. Some indigenous species of Figure or mango are useful shade trees for ditches

John (p. 233) shows that the top minnow Apochelius lineatus common in Travancore is actively larvivorous and prefers mosquito larvae to other aquatic organisms. In wells it may completely control

mosquito breeding CHOPRA et al (p 234) found that the leaves of Tephroma rogelm are not useful in larvicide preparations

Wars and Bharucha (p 234) describe the apparatus they have found most useful for insecticide sprays in houses.

HAYNES (W S) The Malaria Epidemic.—East African Med Jl 1940 Sept Vol. 17 No 6 pp 216-221

Judged by the number of admissions to the Native Hospital and Infectious Diseases Hospital the malaria epidemic in Nairobi in 1940 has been of unusual severity. During the first any months 2,251 cases of malaria were admitted to these hospitals as compared with 1,289 admitted to the Native Hospital in the corresponding months of 1935 which was another year of unusual malaria severity. The case mortality rate was 1 22 per cent. There was one case of blackwater fever. The paper is concerned chiefly with symptomatology

Norman White

INDIA. Annual Report of the Walarfa Institute of India for the Year 1839 [COVILL (G) Director].—16 pp. 1940 Delhi Manager of Publications Anna 10 or 11.

This report is a record of a year's successful work and continued uscfulness To the malariologist, of chief interest will be the sections dealing with current investigations and research. These however call for but small notice here. The results of these monthes are call for but small notice here. The results of these magnines are nearly all published in the lastiquite a admirable journal and are duly reminanced in this Ballinia. Attention might perhaps be directed to one or two points of directed for purples may be a first partner in the U.P. Terai has continued to belief that Further investigation in the U.P. Terai has continued to belief that Further myself, I summing is the chief vector in Ballinguia in infection, I summing is the chief vector in the records for this species at the beight of the master of 18 per cent, was recorded for this species at the beight of the master of 18 per cent, was recorded for this species at the beight of the master of 18 per cent, was recorded for this species at the beight of the master of 18 per cent, was recorded for this species at the beight of the master of 18 per cent, was recorded for this species at the beight of the master of 18 per cent, was recorded for this species at the beight of the master of 18 per cent, was recorded for the species of the species o for this species at the negation of the manage of the performance of duringer with precision there are not the few manages of t was found infected with malaria parasites Lollected in sprayed villages discreted, however was comparatively small

disected, however was companied since the concerns 4 flore to entire. This is the only important vector in the Wennard South suite after the contract to the c tests sports that blood. The stomach-contents of only to the s anti-human serum \0 morphological differences have been detected \17 in either the erx larval or adult stages of 4 florsatilis caught in these in emer the egg think but n is clear that they belong to two quite

Ivenage (M. O. T.) Further Observations on Vertors of Malaria in Bengal and Rotes on the Seasonal Intectivity of Anopheles,- /L. Melane Ind of Irdie 1940 June 1013 to 1 pp 115-123

The author has previously reported the results of the dissection of a large number of Anopheles from different parts of Bengal see this Bullden 1939 tol 38 p 1005 The results of the examination of another 11 425 Anopheles raught in dwellings in 14 localities in Bengal are now recorded. Of the 16 species examined natural infection was found in five 4 philipsucrass A manimus 4 annulars A resuna and 4 sundances. The sporozonte rate of 4 philippenensis was 3-9 of 4 minutes 93 and of 4 sericincus 53 per cent the total infection rate of these three species being 63 18-6 and 158. The important vectors of malaria in Bengal are 4 philippinessis in the plains 4 summers in the submontaine area and 4 summers in the deltale area. The infectivity of A thisppressis was highest from September to November the infection rates of 4 minimus were high from June to September

RUSSELL (Paul F) & Ruo (f Ramachandra) On Habitat and Association of Species of Anopheline Larvae in South-Eastern Madras.- Ji Valena Inst of Irdia 1940 June Vol. 3 \0 1 PD 153-178 With 3 charts & 19 figs. on 10 plates

This paper contains a wealth of detailed information concerning anothelme larvae rollected during two years in the town and taluk of Pattukkottai in the Tanjore district of southern Madras. More than 140 000 larvae in 6 033 collections were taken from wells tanks ricefields waste irrigatiou water irrigatiou canals and channels borrowpits ditches seepage and spring pools rain water pools hoofmarks, etc. The species of larvae in order of abundance were A cultisfactes subjectus variana pallidus hyreanus annularis ragus jamen stephensi barbirostris tessedatus (16 specimena) and aconitus (one specimen). An interesting table shows the percentage of times ench species was taken in association with each of the other species. This association, indicating similar habits was most marked between A cultisfacter and A subjectus A hyreanus and A pallidus and between A annularis and A jamess A stephens was the most exclusive species. Excellent photographic flustrations show types of all the most important breeding places.

CAPON (P J L.) A Brief Investigation regarding the Height above Bear-Level at which Malaria occurs in Baluchistan.—Il Malaria Inst of India 1940 June. Vol 3 No 1 pp 125-127

An outbreak of malara occurred among British troops encamped at Kahan Tangi in Baluchistan, 6 500 feet above sea level Previously it was thought that the altitude precluded the possibility of malaria transmission. The author made an inquiry in a number of villages situated at heights varying from 6,200 to 8 000 feet splere examinations were made and sick persons were examined. It would appear that in this region malaria transmission ceases at a height of about 7 000 feet

SHANNON (R. C.) & DE ANDRADE (Gastão César) Dry Season Observations on the Airlean Mosquito Anopheles gambiae in Brazil in 1938. —Amer Ji Trop Med. 1940 Sept. Vol. 20 No 5 pp 641— 688 With 10 figs. (1 map)

The greater part of Upper Northeast Brazil the region in which gembias is at present confined is generally unfavorable for the breeding of this species.

2 In Ceará gambiac was found only in the Jaguanbe River basin, and the invasion of this basin, especially in the upper reaches, was from complete owing, in part, to the unfavorable conditions existing here.

3 The more immediate threats of further extension to highly favorable breeding areas are apparently (a) To the Fortaleza region by natural breeding or by train and highway transportation (b) to the Arange Mountain region by train and highway transportation (c) to the Iguata plain, by natural extension along the Jaguaribe, or by auto or train

4 Observations indicate that A gambas prefers small bodies of sun-exposed water to large bodies. Sand lined pools are apparently selected in preference to mid lined water deposits. Waters with vegetation are avoided.

5 During the dry season the chief breeding sources in this aemiand country are created by man. Cosmoor or shallow wells, excavated in and near the wetter portions of the river beds to supply water for household and agricultural purposes and the irrigation ditches in the areas with subternancian and seepage waters.

[See also Pirro this Bulletin 1940 Vol. 37 p 498]

Castro (Guillermo) The Bapid Diagnosis of Malaria from Thick Blood Smears.—Il Lab & Clin Med 1940 Sept. Vol 25 No 12 pp 1308-1310

A quick staming method for thick blood films is described. Smear a large drop of blood in a circle of about half an Inch in diameter near the end of a slide Place the slide on a hot plate at about 50°-60°C. the blood will dry m less than a minute. Make a semicircle with a wax pencil enclosing the blood between the pencil mark and the end of the slide To 3 drops of old distilled water add 1 or 2 drops of Giernsa s stain this is sufficient to cover the area of the alide enclosing the blood. Stain for 3 to 5 minutes. Wash gently in a washing tray containing tap water or preferably old distilled water submerging the slide horizontally moving it backwards and forwards and removing it slowly Dram off the excess water and stand the slide almost vertically on the hot plate. Directly the smear begins to lose its most appearance it should be removed from the hot plate further heating causes decolorization. The result is that of the usual we stained thick blood film. The smears must be fresh. With the increasing interval between the taking of the blood and staining the stam loses its ability to dehaemoglobmize the red cells. Poor results are obtained with blood taken more than twelve hours before staining. NW

Heisch (R B) Malaria and Dysentery—East African Med Ji 1940 Sept Vol 17 No 6 pp. 225-229

The author discusses 35 cases of dysentery associated with malaria that were treated in the Native Hospital in Nairobi. The dysentery was of a mild type Dysentery bacalli were isolated from seven of these cases and Entemoche histolytics from one. Whether malaria was responsible for the dysenteric symptoms it was not possible to determine in many cases however the administration of quinine was followed by prompt alleviation of these symptoms

Ro (Mantoku) & Yugawa (Hukasi) Protoscological Observations on a Severe Case of Malaria Tropica, with Many Schlaonia in the Peripheral Blood, Chinically Mistaken for Typheid Yever.—Teisan Igakkes Zassi (Jl. Med. Assoc. Formosa) 1940 Sept. Vol. 39 No. 9 [In Japanese pp. 1433-1499 With 1 chart. [19 refs.] English summary p 1500 l

The patient whose case is here recorded was admitted to the Hospital for Infectious Diseases Taiboku City with a diagnosis of typhoid fever presumably on account of his history of fever and his drowsy condition Examination of the blood revealed a red cell count of 4 170 000 white cells 10 600 per cmm, haemoglobin 83 per cent., colour index 1-0 [not 0-9 as stated] A differential lencocyte count gave lymphocytes 19 large monomuclears 7.5 neutrophiles 73.5 per cent Smears showed a heavy insection with P falciparum (225,597 in 1 cmm, of blood, it was estimated) in all stages of development _ The patient died consistes: [In the English summary, no mention is made of any autopsy to prove that death was due to cerebral malaria. nor is there any mention of Widal or cultural tests to exclude enteric fever. The two diseases may and in some countries do co-exist and

that not rarely See this Bulletin 1916 Vol. 8 p 32 1919 Vol. 14 pp 218 284 1920 Vol. 15 p 252 1921 Vol. 17 p 221 Vol. 18 p 136 1928 Vol. 25 p 400 1929 Vol. 26 p 925 1936 Vol. 33 p 788.]

PAKENHAM WALSH (R) & RENNIE (A. T) Sulphathlasole in Malaria —Lancet 1940 Oct 19 p 485 With 2 figs.

The authors publish a graph illustrating the effect of sulphathiazole ($M \in \mathbb{R}$ 760) on the rigors and parasites of a general paralytic who had been moculated with P view. The maximum does used was 2 gm, three daily After the first day s treatment the parasite count fell from 90 to 4 per hundred fields and remained at a low level for nme days when quinne was given. N IV

Barrowman (Barclay) Some Random Reflections on Estate Medical Practice.—Il Malays Branch Brit Med Assoc 1940 June Vol. 4 No I pp 1-12

This is a presidential address to the local hranch of the British fedical Association. It is concerned for the most part with malaria initrol. Being based on large practical experience the reflections are ill interesting but being random they do not lend themselves to ammany in small space. The half-mile working rule for mosquito-creeding control, and recent criticism as to the madequacy of the rule ire discussed. It remains the most important starting point in malaria control. It must, however be used intelligently It is not a panacea for all difficulties. There is no such thing in malaria control. Sub-soil drainage especially faccine drainage is discussed in thick lay outcrops fascine drainage is superior to pipe drainage. If timber has to be imported pipe drainage is preferable in pres are less bulky and so more easily transported.

Malaria control is the work of the practising health officer and not of

the research laboratory

Some interesting observations were made regarding A ludlow malana and the special circumstances in Malaya in which A barb restricts may become an important vector of malaria. With regard to the mother apeutic control of malaria the author considers that such control is unlikely to be very successful if the population under treat ment exceeds a hundred the case rate and the death rate may well be reduced but such reduction cannot compare with that obtained by anti-mosquito measures. There are certain strains of malaria parasites which do not respond to atterin These few points may serve to indicate the scope of a stimulating address. N IV

STRAHAM (J H) A Review of the Results of Malaria Control on Rubber Estates in Negri Semblian South from 1931-1939 —JL Malaya Branch Brit Med Assoc 1940 June. Vol. 4 No 1 pp 53-65 With 12 graphs.

This study is based on the returns and reports concerning the health conditions of the estate population of Negri Semblian South, over a period of nine years. The malaria death-rate of this population is 3 or 4 times as great as that of the Federated Malay States as a whole for the Indian population only this rate is from 4 to 6 times as high One quarter of estate Indians who died in the F M.S died in these

districts of which the Indian population is but 5 per cent, of the total Indian population emplored. The author breifly describes the conditions on seven of these estates. Nearl, everywhere there is intensive breeding of A mazulatus. In some entates olling has been conscientiously carried out but there has been a rigid dependence on the half-smle onling zone for protection. Reasonable control has not been established an adequate number of A mazulatus reach the lines from counsel the protected area. The author recommends that where the measures adopted have failed seriously chemo-prophylaxis should be given a trial. Adult morphile trapping should be used in the lines of A mazulatus be found, the control area should be extended, by the most of core factors dramage where possible and flushes.

RAMSAN (G.C.) & Anderson (Inn.R.) An Invest of 19,6 almost at Automatic Sphene Enfects on a Group of Topical to lose it all Bangal.—Ji Valaria Inti of India of Lite furthern, No.1 pp 83-97 unual set 7,00 unual set 7,

In 1939 MacDon ALD described a flushing min, which with at success in Crylin for the control of amounts bereding in the Bullon 1930 Vol 39 p. 936. This implies breeding in the control of amounts breeding in the Bullon 1930 Vol 39 p. 936. The supposed was fried out group of tea estates in both me Bern. The average annual radial in Northern Bengal is over 200 mility and most of this falls between June and September. The foundations of the first lot of siphous installed were washed away. In other attempts on sandy soil the water above the dam disappeared and reappeared some ten yard. downstream. Constructional alterations surmounted these difficulties but it was found that the discharge of the Ceylon uphon 475 gallons per minute in a channel 2 feet wide, had little effect on the breeding of A minimus if there were but little fall. A Dooars siphon was accordingly constructed, on similar lines but with four times the capa These sinhous work well. The paper describes a method of estimating the number of siphons required for a water channel. A prolonged finsh controls a greater length of channel than more frequent shorter flashes large reservoirs are therefore required. A total discharge of 50,000 gallons is the minimum amount necessary to control a mile of a channel 6 to 8 feet wide. The Docurs siphon is beavy and so is not transportable but its local construction is not difficult and not costly

WORTH (H. N.) & SCHEMENNAM (K.). Anti-Lavral Finding of Hivers and Streams in Caylon.—JL. Maloria Inst. of India. 1940. June. Vol. 3. No. 1. pp. 81–92. With 3 figs. & 2 plates.

Two types of automatic inflorms are described. The Block "type is constructed of cement concrete blocks cast from a standard mould prepared on the site the sphon unit forming part of the dam. The defect of this form of construction is the lack of curves in the internal ducts of the sphon impaired efficiency arising therefrom has to be compensated by increased capacity. The "Founet type is constructed also of cement concrete east in nits and also forms part of the dam in this type sharp conners are eliminated and the docts are graduated. The paper describes the action of five such alphon installations in dams varying in width from 20 to 64 feet. The effects of the flushing on the channel and on larvae are described. When working

with a head of from 40 to 25 inches it should be possible to control a total distance of 5 000 feet below the dam. The cost of a battery of sphoms and dam complete works out at from Rs.20 to Rs.25 per foot of width of river dammed. Stone pitching of banks up to normal flood level is necessary for some distance above and below the dam. Where the dry weather flow is very low and where accessibility to the site permits hand-operated gates may be preferable to automatic sphoms.

HOPKINS (G H E) Afforestation as a Method of drying up 8wamps.— -East African Med Jl 1940 Aug Vol. 17 No 5 pp 189-194

The author protests against generalizations that have been made s to the inefficiency of afforestation as a means of drying up swamps e claims that in Uganda and probably in other parts of Africa alere the main couditions and the malaria vectors A gambiae and Infunctius are the same afforestation is a cheap and effective method reducing the breeding of anophelines Swamps in Uganda are her papyrus-swamps or grass-swamps the latter are more dangerous Llough breeding of the two vectors therein may not be intensive the arge size of such swamps may make even diffuse breeding important he denderata of afforestation are that the swamp should be dried saving a minimum number of ditches which should be heavily shaded. afforestation of the main part of the swamp is done with some species i Eucalyphus E robusta is the species normally most useful in Jganda. Some preliminary drainage is generally necessary. The pacing of the trees should be such as to produce the maximum leaf rea not the maximum amount of saleable timber. Usually a coniderable number of the original ditches will become dry the renainder must be heavily shaded. Some indigenous species of Ficus r mange are useful shade trees. A few residual pools are commonly eft these should be filled if possible. The first cost of afforestation s fairly heavy but the revenue obtainable from poles and fuel com ensates for this It may make a profit [Afforestation in Kenya nd Uganda was discussed by JAMES this Bulletin 1930 Vol. 27 ip 631-634]

CANDIE (Thomas A.) New Developments in Underground Drainage for Malaria Control.—Amer Il Public Health 1940 July Vol 30 No 7 pp 738-742. With 7 figs

OHN (C C) Observations on the Utility of Aplochedus lineatus (Cuv & Val.), for Mesquito Control.—II Malaria Inst of India 1840 June Vel 3 No 1 pp 67-80 [11 refs]

This is a record of observations on the life history and feeding repensities of Aplochailus lineatus one of the Indian top minnows. Its ongener A panchax which is abundant in Bengal Orisa, Burmah Ihailand and Malaya is markedly larvavorous—it is not found in the reminular part of India where it is replaced by A lineatus. The atter is very abundant in the coastal plains of Travancore where the observations recorded were carried out. A lineatus is carmivorous and shows a very deckled preference for mosquito larvae even in waters rich in other forms of aquatic organisms. It remains active in

hot surface gave still better results. There was considerable spat tering, but this was overcome by directing a spray of the solution against the heated surface. The results of investigations on the effect on the house-fly of pure rotenous and pyrethrum oleoresin applied separately or in combination in this manner are reported. The solvent used was safrol, with which a copsous fog, or aerosol, is produced on account of its high belling point. Per 100 cc. of solution, 2 gm rotenone or commercial pyrethrum oleoresin having a total pyrethrin content of 25 1 per cent., or 1 gm. of each was need. The apparatus consisted of an atomiser with the noticle mounted 7 ins. above the centre of an electric hot plate which was kept at about 375°C [707°F] A small electric pump was used to maintain the sir pressure. The tests were made in a furnished room with a capacity of 1 100 cu ft and a temperature of 28-30 °C [82-4-88 F] in which about 150 files were liberated and 10 cc solution was sprayed for each Knockdown was estimated after 10 minutes, and the flies were removed to a cage and fed after an exposure of 1 hour. In two tests, the percentages of fires down after 10 minutes and dead after 48 and 72 hours were 100 72 and 74 with pyrethrum electesm, 15 65 and 83 with rotenone and 90 81 and 90 with equal parts of the two There was a mortality of 4 per cent in the untreated control, and the effect of safrol alone was slight. There was no varible deposit, but the odour was noticeable. When about 500 adult mosquitos of the eenus Culer from 2 to 3 days old were exposed for 10 mmutes to the must produced by 20 cc of a solution containing 100 mg pyrethrina in ethyl alcohol, all were down within 3 minutes and 99 per cent were dead after 48 hours. No males survived. Carbon diorade under pressure was used in the atomisation to reduce the risk of fire and the formation of aldehydes. Rotenone and pyrethrum applied in this form gave httle or no mortality of large nymphs and adults of the American cockroach [Perplaneta americana L.] The manner in which dispersion is accomplished is discussed. To obtain the same mortality by burning as by spraying a hot surface about 20 times as much material is required. Other advantages of the dispersion method are that under favourable conditions the insecticule will remain in suspension in air for several hours less solvent is required than for spraying, there is practically no deposit, and toxic action is accelerated.

HERTIG (Marshall) Glass Tubes for rearing Philobotomus and Other Innects.—Science. 1840. July 26. Vol. 92. No 2378. pp 91-82. With 1 fig.

All methods of rearing sandless in the laboratory involve keeping the enouged females at a high degree of humbity in a vessel with a moist inner surface on which the eggs may be laid. The authors fill one end of a tube (of length 8 cm and bore 8 -0 mm) with phaster of Paris which extends into the tube for 10-12 mm. The open end is stoppered with cotton. These tubes may be made in quantity by standing bundles of cut though in dubes of freshly mixed plaster. Before use the plaster is moustened by contact with wet cotton and when containing sandlies the tubes are stored, plaster end down, in most earthen pots or in pans with a thick bottom layer of plaster. The highest doorse of moisture about of condensation on the giass walls

is desired. Eggs may be immersed in water and transferred to a breeding pot by pipette.

These tubes may also be used as containers for transporting sandflies and for the breeding of fleas C $\mathbb N$

Public Health Reports 1940 July 19 Vol. 55 No 29 pp 1312-1314 Chigger Mites.

The Chigger Mite of America must not be confused with the Chigge or Jugger of the tropics The former is the larval form of one of the Trombidildae, known now as Lepius rileys [it has had many synonyms] the latter is the flea Tunga penetrans It is with the former that the present paper deals. It is oval m shape red in colour 150 u broad when unfed, legs and body surface covered with feathered hairs. The adult is not parasitic. Eggs are laid in the ground and hatching takes place when the warm spring weather sets in. The mites are widespread-from Long Island to Mexico and from the Atlantic Coast to the Rocky Mountains. The larvae attack domestic animals small mammals birds and reptiles as well as man. They attach themselves to the skin especially where this is thin or folded they do not burrow and when fully engarged drop off. They inject a liquefying secretion which causes intense itching followed by weals and papules and perhaps vesicles. Secondary infection may be set up by scratching. They are not known at present to transmit any disease but if the lesions are numerous they may cause fever headache and nervous disturbances from the pruritus and loss of sleep The local application of kerosene or of 95 per cent alcohol rapidly

kills the larvae but they move rapidly over the akin and are not easy to find. A lather of soap left on will give some relief or an application of collodiou with metaphen which not only relieves the itching but also prevents infection. Prevention consists in sprinkling the clothes with flowers of sulphur if it is necessary to pass through weeds tall grass or heavy undergrowth.

H H S

grow or mostly underground

Niño (Flavio L.) & Rivas (Carlos I.) Nota parasitológica a propósito de una observación de miasis forunculosa por larva de "Derma lobia hominis [A Case of Human Mylais due to the Larva of Dermalobia hominis (cyaniventris)]—Bol Inst Clin Quirúrg Buenos Aires 1940 Apr.—May Vol. 16 No. 133 pp. 214—219 With 8 figs.

A woman of 49 was basking in the sun clothed in a bathrobe when she felt a prick on the internal aspect of the lower third of the left thigh It caused some itching and in the course of the ensuing days a redness appeared with some swelling to the size of a pigeon segg. An abscess developed and at the end of a week a larva was abstracted whose measurements and description are given and it was identified as that of D homins

Sapoean Ontjouvergiftiging in het onderdistrict Tjürdjing (Reg Madjalengka) [Ontjom Polsonier in Tjürdjing (Madjalengka)] —Genesk Tyjkschr v Nolerl Indië 1940 Mar 5 Vol. 80 No 10 pp 598-901

Ontjom is a preparation of peanut press cake, made from Arachis hypogaea Two occurrences of toxic effects following its ingestion are

squirrel Otorpermochilus grammurus beckeys. If rat is exten by dog the symples if they reach and remain in its digestive tract are digested. If the dog vomits, the symph freed by digestion and by its active movements reaches the mouth and nasal cavities, becomes adult and passes eggs in about six menths and may live for about 2 years, the eggs passing in the nasal mucius at first constantly and later at intervals of days or weeks. Active migration of symphs swallowed in food from stomach to nose was without evidence. It seems that they may actively reach the nose more directly in the bosts act of feeding.

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TROPICAL DISEASES BULLETIN.

Vol 38]

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No 5

SUMMARY OF RECENT ABSTRACTS *

IV TRYPANOSOMIASIS

General and Epidennology

In a statement of the present position of sleeping ackness in the British Tropical African Territories Leeping (p. 7) discusses the effect of the disease and of measures of control on the himman and cattle populations. He points out that with the existing fairly close contact between the medical staffs and the natives it is not likely that any considerable outbreak will long go undetected and he makes the point that there is a tendency for fly free areas to become everpopulated and overstocked and that soil impovershment and soil erosion are in creasing. This will continue unless the spread of testes is stopped and new areas are reclaimed. He states that in Nigeria the people tend to live in towns and villages. This may lead to a high rate of infection, but the communities are comparatively easy to protect In East Africa on the other hand, the people are more scattered living in family groups. Infection rates are therefore lower but protective measures are more difficult than in West Africa.

HADDEG (p 697) in Nigeria, has attempted to correlate the deaths from all causes with the sleeping sickness incidence in two areas. In the first a close correlation was found which extended even to infant mortality an unexpected finding. In the second no correlation was evident, and it is concluded that here the disease was not fatal. The first district lies in the middle of a sleeping sickness belt and there are very free means of communication. The second is on the edge of the belt and is not traversed by main roads or railways. It may be therefore that in the first there is considerable multiplicity of strains not present in the second district and that this fact may account for

the greater virulence of the disease there.

In the course of an experiment lasting four years CORSON (p 10) has shown that a strain of Trypanosoma rhodesiense maintained in sheep and antelopes and trummitted by Glassina morsitans has retained its power of infecting these animals. Though the antelopes varied greatly in their resistance all the infected animals remained infected.

The information from which this series of summaries has been compiled is given in the abstracts made by the Sectional Editors in the Tropical Diseas Buildink 1840 Vol. 37 References to the abstracts are given useder the name of the authors quoted and the pages on which the abstracts are printed.
(11)
A

long enough for the trypanosomes to have been transmitted many times by trette files if the animals had been hving under natural

conditions m fly areas.

In Nageria during 1838 BRIERCLIFFE (p. 684) reports that the skeeping schenes teams examined 378 109 persons, and found 21 073 to be infected a rate of about 5 per cent? Other cases were diagnosed at bostatals and dispensances and m sill, over 35 000 cases were discovered during the year. In 1839 however the Report of the Colonial Development Fund Scheme (p. 685) states that of 485 000 persons examined, 19,855 were found to be infected [a rate of about 4 per cent.] This is compared with the figures obtained in 1839, when the rate was over 20 per cent. In the Benue Province however which had not previously been surveyed a rate of 69 per cent was found in 1839.

In the Gold Coast, SAUNDERS (P. 397) records percentages of infection varying from 1 to 9 in different areas. About 20 per cent of the patients have remained positive from one year to the next and have

had neither symptoms nor treatment in the interval

In reporting on skeping ackness in the Belgian Congo, vav. Hoor (p. 397) shows that in the 10 years preceding 1838 the index of new infections fell from over 1 per cent, to about 0.27 per cent. He gives figures of the persons examined and of the new and old cases under control. In Bractwerz (p. 398) gives the Fourfain figures for 1938 in the Belgian Congo and quotes a similar percentage (0.28) of new infections found.

Note: and Riou (p. 8) give figures of cases treated in the French colonies during 1837. Sierging dichres a senious in the Lory Coart and in Togo but in the Cameroons and French Equational Africa it is now only feebly epidemic. In the French Sodan, Stot and Toxiess (p. 9) show that sleeping schoes is most prevalent in those areas which adjoin the Ivory Coast and French Gumes. It is most common along the Volta Note the Banu and the Niger.

Hong the Volta Volte the form and the Niger

Kat vize (p. 397) reports that m Uganda m 1938 as m previous

years, most cases were found in the West Nile area

Actidogy

CORPON (p. 9) has summarized the work he has carried out during the years 1830 to 1883. Two of his conclusions are (l.) It must be very difficult to show a decrease and practically, impossible to show complete loss of infertivity to man of a strain of T relocateness maintained in sheep and anti-lopes through G wornights (2) A strain of T gambrian maintained in ecropathecus mainless by cycleacl passages through G morridass seemed to undergo no change in morphology or vinelence during more than four years.

DORE [9 11] discusses the three main views on the affinities of T the dreams to make [1] that it is a variant of T gambients [22] that it is a human strain of T braces and [3] that it is a separate species Evidence at present available indicates that T the drawns is considerable less adapted belongically to man and domestic animals than to wild game. The nature of the mammallan bost may influence the pathogenicity of a trepansionine for man—thus attempts to transmit from antelope to man by cyclically infected fines might fail, whereas similar attempts to transmit the same strain from monkeys mught success.

KLEINE and LUYERT (p. 702) infected calves with T rhodesiense and then treated them with Bayer 205 The animals were immediately cured but in controls the trypanosomes remained in the blood for several months though they were scanty and the calves remained in good condition

REIGHENON (p. 14) has shown that cultures of T gambiense and T convolense are capable of undergoing incipient development in G morsitans in almost all cases but that permanent infection of the fly is not more easy to obtain with cultures than with blood forms Under certain circumstances however cultural forms may undergo

complete development in Glossina

LWOFF and CECCALDI (p 13) have shown that the view of REICHLINOW that strains of pathogenic trypanosomes maintained for years in laboratory animals cannot be cultivated is wrong. They have succeeded in cultivating *T. gambiense* under these conditions in Rargha's medium by using Laquolde Roche as anticoagulant but they note that the blood of some milviduals used in the preparation of the medium, mhibits cultivation while that of others permits it Chabaud (p. 12) has succeeded in cultivating T rhodesiense T bruces and T equinum in the allantoid membrane of fowl embryo obtaining better results with citrated than with defibrinated blood trypanosomes remained virulent for the mouse Longley et al (p 12) have shown that an arsenic resistant strain of T rhodesiense grown in the allantoic cavity of fowl embryo showed no change in either virulence or arsenic resistance after 8 subcultures over a period of 41 days. The technique of culture is simplified and is described and it is noted that T equiperdum T bruces T evens and T hippicum were also readily cultivated in the same way and maintained their virulence. None of these species was infective for the hatched chick

STEINFELD (p 698) has failed in attempts to destroy arsenic resistance in T gambiense by various physical and chemical agents but reports some reduction of the degree of resistance by repeated

exposure of the trypanosomes to 10 per cent glucose in vitro ne Borcherave (p. 406) has found that argoflavin and atebra though practically inactive clinically can remove the infectivity of ordinary and arsenic resistant strains of T gambiense for guineapigs if the drug concentration reaches 2 per 1 000. He also notes that argoflayme has a photodynamic action when used in conjunction with strong light.

In an experiment on the cultivation of trypanosomes in media containing human blood HAWKING (p 697) found that there was no evidence of inhibition of growth when blood from a person previously infected was used in the medium. By this technique, therefore, there is no evidence of immunity against a second infection. Trypanosomes have been grown in a medium containing blood in which there were appreciable amounts of Bayer 205

Transmission

NASH (p. 15) has studied the ecology of the puparium of G morsitans and G tachinoides in N Nigeria, where G palpalis is not found. He shows that soil temperature and soil water content vary greatly according to the seasons and that G mornians breeds in open woodland in the wet season in small thickets in the early dry season and m dense forest islands in the very hot weather. This cycle (417)



SALEUN (p. 403) notes that in French Equatorial Africa a large proportion of cases were diagnosed by the finding of trypanosomes in the cerebrospinal fluid when other methods for instance gland juke and blood examination had proved negative. Treatment of early cases as is usual was more successful than that of those diagnosed in the later stages

GEORGIADES (p. 402) examined 11 patients with sleeping sickness in whom lumbar puncture was performed. In 7 there was no change in the cerebrospinal fluid attributable to the puncture even if this was repeated two or three times but in 4 there was an increase in

lymphocytes after the first puncture

KUNERT (p. 17) brings evidence to show that sleeping sickness in the Tabara district of Tanganylia Territory, has increased in virulence since 1927. In that year the patients constantly showed enlarged cervical glands and changes in the cerebrospinal fluid were rare before the third week. In 1828 however glandular enlargement was rare and cerebrospinal fluid changes were often found during the first few days. It appears that the trypanosomes now pass quickly through the lymphatic barrier.

LAVER and LEROUX (p. 401) found pronounced epicarditis sclerotic endocarditis and penarterial myocarditis with arteritis of the branches of the coronary vessels in the hearts of two patients who died of sleeping sickness in the Belgian Congo. The lesions were so extensive that the physiological function of the heart must have been seriously

disturbed

Sick et al. (p. 18) report two cases of sleeping sirkness in the French

Sudan, in which signs of Parkinsonism were seen.

PINARD and BRUMET (p. 18) record the case of a patient with sleeping states who had not heed in Glossina country for 15 years before the onset of symptoms. Either there was a remarkably long latent period or as the authors surmise the disease may have been contracted in some other way than through Glossina.

Treatment

Loveit and Yorke (p. 404) discuss the trypanocidal action of certain aromatic diamidines of which 4.4-diamidino stilbene is the most active giving permanent cures in more infected with a laboratory strain of T rhodessense in doses of 0.01 to 0.0125 mgm per 20 gm, weight. The maximum tolerated dose is about 30 times as great as the minimum curative dose. Tests on rabbits in an advanced stage of infection gave equally good results. None of the drugs was effective against T crus. Spirochada recurrents or Spirollum minima but there is definite action against Babesia cans in puppies. Devine (p. 700) has studied the effect of 4.4-diamidino stilbene on the blood sugar and blood urea of experimental animals

DUBOTS and KORN (p. 701) conclude from experimental work that in animals infected with trypaneomes and treated with Bayer 205 the trypaneomes fix the drug and that the integrity of the reticulo-

endothelial system is not essential for its action

HAWKING (p. 701) finds great individual variations in the amount of Bayer 205 present in the plasma of persons who have received one or more injections and recommends that the treatment of Europeans with aleeping seckness should be controlled by chemical estimation of the drug in the blood. In some patients Bayer 205 could be found

Hu (C. H.) The Influence of Paranterally Introduced Hilled Bacteria and Foreign Proteins on Experimental Rala Axar Infection in Hamsters.—Chinese Med Jl. 1940 Mar. Supp 3 pp 179– 180 With 6 figs. on 3 plates.

Owing to the fact that certain intercurrent infections in Lala azar such as pneumonia and cancrum one may be followed by complete disappearance of leishmania from the body experiments were instituted to test the influence of repeated intraperitoneal injections of bacteria horse serum or beef broth on a kala azar infection in hamsters was found, after weekly injections over a period of two months, that in no case was leishmania infection prevented though, from the feebleness of the infection in some cases it appeared that some degree of renstance had been conferred. It was noted that two types of spleen enlargement occurred. In one the greatly enlarged organ contained scattered nodules composed of retsculo-endothelial cells in which relatively few lesslimania occurred. In the other case the spleen was less enlarged, while the reticulo-endothelial proliferation was less active. The cells, however were not collected to form podules but were more or less uniformly scattered through the organ. In this case the cells were loaded with purasites

SMITH (R O A) HALDER (h C) & ANUED (I) Further Investigations on the Transmission of Kala Azar Fart I. The Maintenance of Sandines P argentipes on Buttiment other than Blood.—Indiana II Med Res 1940 Oct Vol 22, No 2 pp 575-579 Part II. The Phenomenon of the Blockade Sandily—Indiap 581-584 Part III. The Transmission of Kala Azar by the Bitt of the Sandily Pagenthys.—Ind. pp 585-599

In this serve of papers the authors give an account of further experiments which go far to establish beyond doubt the responsibility of Phlebotomus argentipes in the transmission of kala axar in India.

In the first it is shown how it has been found possible to keep sandflies alive for long periods both before and after a feed of blood, by allowing them to noursh themselves on raisins. Thus of 1,506 flies which had a blood meal and were subsequently fed on raising 855 were alive on the After the digestion of the blood meal on the third day the tenth day fires are introduced into a glass lamp chimney of about 700 cc. capacity where they have access to moistened cotton wool and raisins. Eggs are deposited on the most wool. After oviposition has once taken place no more egg laying occurs owing to absence of further blood meals. Apart from the longer survival of the flies there is the added advantage from the point of view of transmission experiments that the development of leishmama is not interrupted in any way-on the contrary 2 larger proportion of files is found with a heavier infection. observation has shown that the previous assumption that blood feeds would be necessary for the satisfactors development of leishmania in the flies was erroneous. Whether in nature the flies survive on front ruices with occasional feeds of blood has not yet been determined but there is evidence that they resort to vegetation.

In the second paper the development of lessimania in files kept under the new conditions is discussed, particularly with reference to the phenomenon of blocking first noted in 1926 by Shorty Barraum and Chargingan who compared it with the blocking of the corophagus of fleas with plague bacilli [this Bulletin 1927 Vol 24 p 132] with blocked fleas the flies in this condition are unable to ingest blood. though they make strenuous efforts to do so It thus comes about that it is possible to identify the blocked flies during life owing to this failure to imbibe blood after attempting to feed on an experimental animal Of 225 known positive flies dissected 58 had been diagnosed as blocked and of these 49 at least were shown by dissection to be heavily infected with flagellates. Such blocked flies do not bye longer than one or two days, so that for purposes of transmission experiments it was necessary to isolate them as soon as recognized. As a rule the flies after a first feed on a kala azar patient are kept on a diet of raisins till the tenth day before being offered a second blood meal on an experimental animal. Flies which succeed in ingesting blood and which are therefore not blocked were separated and kept for future blood feeds but in no case were blocked fires found amongst these when offered a third or fourth blood meal. Blocked flies are thus found only amongst those attempting to feed on blood a second time It is assumed that the vain attempts made by the blocked flies to suck blood result in flagellates being dislodged and discharged into the

proboscus wound in the skin

The third paper describes the actual transmission experiments recalled that the first successful transmission of Leisburging donorans by the bite of the sandfly P argentipes was obtained in a harnster in 1931 by Short Shith Swaminath and Krishnan [this Bulletin 1932 Vol 29 p 107 It was one of two which had survived 17 months after the beginning of the experiment. In 1933 Narier Suith and KRISHNAN injected two out of 23 animals while in 1935 Surre LAL MUKERTEE and HALDER succeeded with one out of 16 These results though confirming the view that P argentipes was capable of transmitting kala azar were not quite those which would be expected in experiments on the very susceptible hamsters if P argentipes was the real vector. The new facts noted above appearing to offer better opportunities of transmission further experiments with the new tech nique were instituted. Flies, after a preliminary feed on a kala azar patient were maintained till the tenth day on a diet of misins and then offered a second blood meal on an experimental animal. Five hamsters and ten mice were exposed to the bites of such flies but two mice died shortly after thus leaving in all 13 animals. Of these seven, two of which were mice have been proved to have become infected. The longest period which elapsed before infection was determined was seven months in the case of one mouse. It has become evident that complete blocking is not necessary for transmission for the two mice infected had not been bitten by completely blocked flies. On the other hand one hamster upon which blocked files alone had fed had a particularly heavy infection Though it seems reasonable to suppose that the success of these experiments was dependent upon the mocula tion of heavy doses of flagellates by blocked or partially blocked flies it still has to be remembered that there may have been an increase in virulence of the leishmania during its development in the flies fed on the ruisins. So far no evidence in favour of such an increase in virulence has been obtained. It is known bowever that buman blood serum has a lytic effect on the flarellates a fact which may account for the less intense infections in files kept alive on blood instead of on raisins as in the experiments just described. Whether the continued blood feeding brings about also a decrease in virulence is not (417)

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known. Whatever may be the explanation of the success of the experiments, the results are those which were to be expected of the sandily P argenties since it was discovered epidemiologically to be so closely connected with the spread of kala azar

Though the authors speak of the final test of transmission to human beings there can hardly remain, after the experiments they have described, any vestige of doubt that L. downers in India is transmitted by P significa and that sandfless in general are vectors of leishmann.

throughout the world

1 GRAUD (P.) & GAURIET Valeur pratique des divers procédés de recherche des Lishmannes pour le diagnostic du Irala-mar mediterranéen. Practical Value of Various Ritholos of deteeling. Léthimania for the Diagnost of Hediterranean Kals-Arat. — Press Vd. 1938. Vol. 46. pp. 4-7.

n BNNAMOV (E) La recherche des leubmanies dans le disgnoute du kals-atar. (The Search for Lethmantal Bodies in the Diagnosts of Kals-Atar.)—Ibid pp. 121–122. With 6 figs. (Numerous et Summary taken from 1 et Bull 1940 Nor Vol. 10 No 11 pp. 831–832. Signed U F. RICHAMBOW).

1 Decreasing the diagnosis of human lexibilities, the authors state-that serological tests are not absolutely reliable and that the preserve of the parasites should always be demonstrated. The examination of the parasites should always be demonstrated. The examination of all gave unvertisatory results. Spleen purefure gave the best results but is said to cause a mortain; of the per cent from merical hiermortage Examination of bone marrow obtained in adults from the steram and in children by trephings the thus near the emphysis gave very rehable results and it is said to be simple, not painful, and free from dancer. In children the puncture of lymph nodes gave results simple as rehable as those obtained by spleen puncture but in adults lymph node permens could not always be obtained.
11 Benhamon recommends sternal puncture with a trocar needle axiliance.

the method of choice for routine examination for lealismanial infection. It only requires striple a leptic precautions, is rehable free from danger to the patient and does not necessitate rest in bed. He pount out that monocytosu of the lymph node pike is almost diagnostic of

that money to us of the lymph node pide is almost diagnostic of leishmannan apart from the presence of leishmannal bodies. He agrees with GIRALD and GAUTRIET (see i) as to the value of other methodof detecting infection except that he considers that six negaring are often an aid to diagnosis. He points out that in fact, all the methodhave there uses in diagnosts and in estimating the severative of infection.

ISHI ('Obotaro) Siwana (Toahisada) & Shinlier (Shigera) Shalles on Kala-Atar (Report III.) (I.) Inocalation Experiment into the For-Chamber of the Bubbit Eya. (II.) Experimental Study on Prethalal Infection.—Jepanes Jl Experime Med 1940. june 20 Vol 18. No 3 pp 157-463 With 4 figs. on 1 plate.

In this paper further details are given of the effect of inoculating leishmans into the anterior chamber of the rabbit seve. Inoculation of emulsion of injected hamster liver resulted in heavy infection chiefly of the corpus ciliare. This reached its greatest intensity two to four weeks after inoculation. It is suggested that this response might be employed for diagnostic purposes. Similar inoculation of the flagellate stages of *L donorani* and *L tropica* produced allelt infections.

Experiments were carried out to test the possibility of placental infection. A female mouse gave birth to four offspring 74 days after she had been infected with L donorans. Three days later the four young were placed in the care of another female which was feeding five of her own. At the same time the five young were transferred to the infected mother. Later the young more were examined and one of the young born of the infected mother was found infected. Not one of the five which had been nourished on the milk of the infected female had become milected. Further observation showed that three young of an infected mother which were examined the day after their birth were not infected. Four similarly born and examined seven days after birth showed that two were infected while not one of three, also born of an infected female was found infected when examined on the 59th day. It is thus clear that L donoran is capable of passing through the placenta to the foctus.

C M IF**

LAHA (P. N.) Limitations of the Aldehyde Test in the Diagnosis of Kala Azar—Il Indian Med Assoc 1940 June Vol. 9 No 9 pp. 427-423.

The author notes that though the aldehyde test for kala azar is the one most frequently employed m the diagnoss of the disease it has to be remembered that the changes in the blood which are responsible for it are of slow development. Rarely is a positive result obtained before the disease has lasted for four months while usually a period of aix months is required. Certain other diseases such as advanced tuberculosis leprosy schistosomiasis or trypanesomiasis may give confusing results. A case of malaria in a boy of 14 is mentioned. In serum gave a positive aldehyde test. Kala azar was suspected and a spleen puncture performed. In place of the expected leishmania, malignant malarial parasites were found. Seven cases of kala azar in patients from 12 to 30 years of age in which the disease was over six months in duration are mentioned on account of the failure of the serum to give a positive aldehyde test.

MARTINS (A Frância) Do diagnóstico sorologico das leishmanioses [Serological Diagnosis of Leishmaniaris]—4nn Pauliri Med c Citurg 1940 Apr Vol. 39 No 4 pp 251-264 [24 refs.]

The article which does not contain any new observations is a general account of the various seriological reactions which have been employed in the diagnosis of leishmanians. It is intended no doubt for the guidance of medical men in S. America who may come across suspected cases of kala azar endemic foci of which have comparatively recently been brought to light V = C M W

GATIO (Ignazio) Ricerche sul ricambio emoglobinico nella leishmaniosi viscerale [Hasmoglobin Variation in Visceral Leishmaniasis.]— Settimana Med Palermo (fortwerty Riv Santiara Siculana) 1940 Feb 9 Vol 23 No 6 pp 142, 145–8 [30 refs.]

An investigation of eight cases of infantile kala azar has shown that the degree of bilirubinaemia and the haemolytic index were in seven of the cases within the normal limits, both at the commencement and at the completion of a course of antimony treatment. The conclusion can be drawn that the assemis of kale sars is not due to an increase in the haemolytic process but to defects in blood production due to changes in the bone marrow.

ADAVS (A. R. D.) & YORKE (Warrington) Studies in Chemotherapy XXV -- A Second Case of Indian Kula Azar trasted with 4 4-Diambifino Stibene, -- Ars. Trop. Mod. & Paraul. 1940 Sept. 28 Vol 34 Vo. 2. pp. 173-174

In a previous paper (this Bulletin 1940 Vol. 37 p. 775) the authors have described the successful treatment of a case of kala azar with the drug. The present paper gives an account of the treatment of a second case in a Hindoo seaman, aged 29 from Calcutta. The drug was given intravenously each day for 8 days in a dose of about 1 mgm, per kilo of body-weight the total amount administered being 400 mgm. The only immediate effert was an increase in the daily excursions of the temperature which fluctuated between the normal and 104T. After 4 days the temperature felf, till on the 7th day it remained at normal The spleen, which was enlarged to below the unfolkous, quickly become reduced in size. The patient left hospital 6 seeks after the commence ment of treatment apparently cured, attempts to discover parasites by spleen and sternal puncture ten days before his discharge having failed.

C. M. W.

KINK (R) & SATI (Mohammed Harmad) Roles on Bothe Cases of Sudan Rais Axar treated with 4 4 -Diambilio Stilbena.—Ann Trop Med & Parant. 1940 Sept. 28. Vol. 34 No 2, pp. 83-82. [10 refs]

In this paper the authors describe the treatment of a number of cases of kala azar in the Sudan with diamidmo stilbene. Eight of these are considered in detail, the case histories being given were two deaths in patients who were monband when treatment was commenced, and say recoveries in cases which have shown no signs of relapse during four months observation. Twenty other cases have also been treated with the drug but the length of control has been short Of these two have ched, three were still in hospital when the paper was written while the remainder had been discharged as apparently cured. The total desage of the drug to bring about cure varies from case to case. Thus one case was cured by 975 mgm given in 24 mjections during a period of five weeks, while another required 4.4 gm. given in 70 mjections during six months. It was thought that the daily dose was more effective than dosage on alternate days. The standard solution for intravenous injection was made by dissolving 100 mgm. in 10 cc. of distilled water. It is admitted that the best scheme of treatment has yet to be worked out but it is already evident that, just as is the case with antimony treatment, there is marked individual variation as regards the quantity of drug required to bring about a cure. In the doses used, I to 2 6 mgm per kilo of bodyweight, toxic symptoms were negligible, but it was noted that at the commencement of a course of treatment there was not infrequently an exacerbation of the signs and symptoms of the disease. As occurs sometimes during antimony treatment, punctate and nodular skin

lesions in which leishmania may be found are apt to appear during a course of diamidino stilbene. In assessing the results of treatment no opinion is expressed as to whether these are better than those which would be expected from antimony treatment. It is noted that the Sudan cases are notoriously difficult to treat owing to the frequent occurrence of such complications samtractable diarrhoea, heamorphages cancrum one and lobar pneumonia, quite apart from concomitant infections of which belimithasis malaria, amoebic and bacillary dysentery are the commonest

Kirk (R.) & Macdonald (D. R.) An Unusual Case of Leishmaniasis treated with 4 4-Dismidine Diphenoxy Pentana,—Ann. Trop. Med & Parasit 1940 Sept 26 Vol 34 No 2. pp 131– 134 With 2 figs on 1 plate

A young native in the Sudan 24 years of age was treated for kala azar with neostibosan. Response was more rapid than is usual with cases of this disease in the Sudan so that the patient was discharged as cured from the Omdurman hospital on the 45th day of observation. He returned 13 days later suffering from bilateral anterior tibial paralysis with double foot-drop. There was a very conspicuous nodular depigmented eruption on the face and a minutely punctate rash over the remainder of the body. Rhmoscopy revealed a large flat ulcer on the nasal septum. Smears from the ulcer and a nodule on the face revealed leishmania There was no fever and the patient felt quite well. The spleen was still palpable. After 49 days rest in hospital, during which the neuritis disappeared treatment with the drug named in the title of the paper was commenced. It was administered intravenously on alternate days in 10 cc. of distilled water. Ten doses of 80 mgm and 13 doses of 100 mgm, were given a total of 2 I gun. There were no touc symptoms. The spleen decreased in size and the cutaneous and nasal lesions subsided. A month after discharge from hospital the patient was again seen when the spleen was no longer palpable. Smears from the skin and inside of the nose failed to reveal leishmania.

Discussing the case the authors note the resemblance of the cutaneous eruption after successful treatment of a visceral infection to post kale atar dermal leishmaniasis of India. The rapid disappearance of the skin lesions after the treatment is however a point of difference. The nasal nucosal lesion suggests espindia cases of which have been recorded for the Sudan. The case described is the first in which visceral cutaneous and nucosal leishmaniasis have been found in one individual.

Kirk (R.) & Sati (Mohammed Hamad) Studies in Leishmanlasis in the Anglo-Egyptian Sudan. IV A Punctate Rash in Treated Cases.—Trans Roy Soc Trop Med & Hyg 1940 Aug 16 Vol. 34 No 2. pp 213-216 With 4 figs on 1 plate.

In an earlier publication from the Sudan Kirk and Driew [this Bulletin 1938 Vol 35 p 877] mentioned a finely punctate emption which appeared during the course of antimony treatment of cases of kala azar in that country. In the present paper a fuller account of this rash is given. It occurs in about 20 per cent of cases, usually after the first or during a second course of treatment when fifteen to thirty

Ward (C W) A Histopathological Study of the Spicen of Kala Axar Hamsters undergoing Treatment with Neostibosan.—Chinese Med 71 1940 Mar Supp 3 pp 564-573 With 14 figs. on 7 plates.

consider this phenomenon to be analogous to the Herscheimer reaction. It may be that the appearance of the eruption in the budan cases of

kala arar has a similar explanation.

A series of hamsters was infected by intraperitoneal mornistion of spiece emulsion of an infected hamster. Three months later by biopsy a portion of spleen of all the animals was removed for study by smear and section. Fourteen to 18 days later the surviving hamsters were given neostibosan treatment in does of 400 mgm, per kilo, of body weight administered subcutaneously three times a week till a total of 15 gm per kilo had been given. From time to time pairs of hamsters were killed and the spleens removed for smear and section preparations All the hamsters which survived the operation remained m apparently good health in spite of their infections and treatment The spleen showed definite decrease in size from the thirteenth day onwards. Histopathologically the changes in the spleen during treatment of 32 hamsters may be divided into three stages first is characterized by the proliferation of plasma cells and lymphocytes. As at this stage there is no reduction in the number and size of the parasite-containing cells, the spleen is presumably increased in In the second stage one of resolution, there is degeneration of the host cells and disappearance of the parametes. During this process the parasites seem to disappear before the degeneration of the host cells, the cytoplasm of which seems to degenerate first. It appears likely that under treatment the cytoplasm of the reticuloendothelial cells no longer serves as a favourable medium for the

survival of parasites. The degeneration of the cells follows one of two courses They degenerate and disintegrate or they contract in size and become atrophic. There is no evidence of phagocytosis. The third and final stage is that of repair the end result following one or other of the following lines (1) lymphocytic hyperplasia (2) thickening of trabeculae (3) return to normal architecture (4) fibroplastic proliferation. Though hamsters were examined up to 88 days after treatment had commenced, all the more important and characteristic changes were observed during the first three weeks

CALT

HALAWANI (A) On the Distribution of Oriental Sore in Egypt .- 11 Egyptian Med 1ssoc 1940 Apr Vol 23 \o 4 pp 192-198 With 2 figs.

The author traces the development in knowledge regarding the occurrence of oriental sore in Egypt up to the discovery by KHALIL Bey in 1933 of an endemic focus at Helia to the East of the Nile Delta near the town of Zagazig The examination of suspected cases in the Skin Department of the Kasr El Aim hospital in Cairo has shown that other endemic foci probably exist. Cases positive for Leishmania tropica were from the following localities Souhag and the neighbouring village of El Battack Tal El Zaka Markaz Tema Bent Mohamed Markaz Abnoub Assut Province Rosetta Imam El Shafei, Cairo CALIC

Marchionini (Alfred) Zur Klinik der Hautleishmaniose Typische mid atypische Erichemungsformen [Typical and Atypical Forms of Oriental Sore.]—Türkische Zirchr f Hyg u Experim Biol Ankara. 1940 Vol. 2. No 1 pp 45-57 With 12 figs. Turkish version pp 39-44 l

The author gives an account of his experiences with oriental sore some 200 cases of which he has encountered since 1938 at the hospital skin cimic at Ankara. Most of the cases of this disease in Turkey come from Central or Eastern Anatolia. The majority of the cases show characteristic sores but a number develop atypical lesions as a result of secondary bacterial infections. Thus cases resembling syphilis tuberculosis, erysipelas and pyogenic skin infections are encountered Where secondary bacterial invasion occurs local antibacterial treatment by antiseptics is indicated, while prontosil may be given internally. At the same time anti-leishmania remedies such as neostibosan foundin or tartar emetic, are employed. In some cases to bring about healing \ ray treatment or electrocoagulation have been used.

Akan (Vefik Vassaf) Ueber Leishmaniose in der Türkel. [Leishmaniasis in Turkey]—Titrkische Zischr f Hyg u Experim Biol Ankara 1940 Vol. 2. No 1 pp 67-71 With 5 figs. [Turkish version on 58-681

A short account of leishmania infections and the life history of the causative organism. No new information is given except in the statement that certain observers have successfully treated oriental sore with atebrin.

254

PESTANA (Bruno R.) PESSÓA (S. B.) & CORRÉA (Amicrio) Notas sobre a les hinaniose no município de Marilia, estado de São Paulo (Alta Panlista) [Leishmaniasis at Marilia, Sio Paulo.] Argamos de Hig e Sride Pallica 1940 Jan Vol. 5 No. 8. pp 15-18 Entlish summery (7 lines)

VILLELA (Francisco) Dados estatísticos sóbre a leislimamose das mucosas em Aracatuba, estado de São Paulo. Estatistica of Muco-Cutaneous Leishmaniasis in Aragatuba, São Paulo.]-Ibul

pp 21-24 English summary (6 lines).

PESTANA (Brumo Rangell) & PESSÃA (S. B.) Leislimaniose tegumentar autócton no município de São Paulo. Endemie Cutaneous Leishmaniaris in the Town of Sio Pania -Rid. pp. 27-33 With 9 per English summary (6 lines).

Passon - Bi & Pastana (B. Rangel) Sobre a discerninação da leahmanasse tegumentar no estado de São Paulo (Resultado d um m. cerno realizado nos "Centros de Saide " do Interior) Dissemination of Cutaneous Leishmaniash in the State of \$20

Paulo, -Ilid pp. 37-46 With 2 maps. English summary — a — Lendmannose tegumentar urbana. [Urban Cutaneous

Leishmanistis. -- Ibal pp. 49-55. With 1 map. [11 reis.] English summary

This series of papers is concerned with the epidemiology of prococutaneous and cutaneous lershmanians in the State of São Paulo. The area covered can be divided into four sections according to the moderne of the discase. These are zones of high, moderate and low endemonts and a zone which is free from the disease. The distribution of the infection according to age, sex, nationality and rendence has shown that intenste contact with wooded country is not always a necessary condition for acquiring it. A special study of rural and urban districts within the zone of high endemicate has shown that only m the one town, Amgatuba were any considerable number of cases mer with. It is admitted that infectious occur occasionally in this town, owing to the density of the transmitting agents (species of Phlebel wast in its pemphery but investigators have shown that the majority of the cases have come from the rural districts. On the whole leahmamasis in the State of Sio Paulo cannot be regarded as a problem of urban bygene

Gen. ax (Onenna M) A Study of Four Peruvian Strains of Leastmann a transverses 'Paper read at 16th Ann. Meeting of American Society of Parasitologists. Abstract taken from Supp to JI Parasitologists. Vol. 26, No. 6, pp. 22-23.)

Sixty-time cases of cutaneous and note cases of intercentaneous leichtraniasa commonly called util and creamita respectively were studied in Peru. Thur's some cases of all were suitable for attempts to discover and realte the caussine organism. Stamed films from 5 patients and cultures from 4 were positive for Leislmania branilesms Scrapmes of cutaneous lesions were inoculated directly into white inice and one doe on two occasions. No infertious resulted. Swiss more dogs and monkers (Manata mulatia) were given subcutaneous or intraperationeal mochations from cultures. No provi lesson was produced or found at autoper of the mice but positive enlitures of Louis rurus were recovered from the spleen of three mice one month after

miraperitoneal inoculation One dog developed typical utd on the nose and ear from which organisms were recovered in stained films and cultures. A biopsy specimen from the infected dog s nose produced a lesion when implanted in the nose of a second dog. The relative infectivity of L tropics (1 strain Isolated in Algiers in 1928) and L. brandiensis (4 strains) for the chono-allantoic fluid of the developing chick embryo was determined. The fluid of 5-9 day embryos was easily infected with L tropica and it contained great numbers of actively motile organisms at the end of 3-5 days. No invasion of the membranes and the blood stream occurred. Twenty-six serial passages were made during a period of four months. Initial inocula tion of L brasiliensis under identical conditions produced no massive infection but only a morphological change loss of motility and a survival of the original organisms to the second passage. No tissue or blood stream invasion was detected

AMOEBIASIS AND OTHER FORMS OF DYSENTERY

PROCES OF ABSTRACTS IN THIS SECTION

HOWELL and KNOLL (p. 287) point out that amorbiasis in the young in the United States is by no means rare they have found infection m over 3 per cent of children and in 5 2 per cent, of adults examined. They describe the symptoms and treatment given. Tsuchria and JEAN (p. 267) found E histolytics in 12 of 562 students at St. Louis none gave a history of symptoms attributable to the infection. Barcelos (p. 267) reports an outbreak of amoebic dysentery

in the island of Carvalho By experiments with dogs Tobie (p 268) has shown that strains of E histolytica from carriers are pathogenic and argues that the so-called healthy human carriers should be regarded as clinically injected and should be treated. Borland (p 268) holds the same opinion and does not agree with the view held by some workers that

E histolytica may live in man as a harmless commensal.

Bercovitz (p. 269) has shown that in autopsy material cells found in the bowel contents are the same as those found in scrapings of the mucosa from the same areas. In the bowel discharges of patients suffering from a variety of pathological conditions there may be large cells which may be confused with E histolytica Polymorphonuclear leucocytes and epithelial cells may also be found

MATEER et al (p. 270) give in detail their method of treating amoebiasis by oral administration of carbarsone and by enemata of vatren This gave 97 per cent of cures in acute chronic and latent cases.

CRAIG (p. 271) writes of the value of diodogume (which is described) not only in treatment but also as a temporary prophylactic for those passing through areas where amoeblasis is endemic. It can be taken in large doses over a considerable period without ill effects.

Diay 1941

HCHMEL (P. 272) reports a patient with an amorbic grammons of the control of the standard for the standard of the standard for the standard of the standard for HUMBEL (P 1/2) reports a patient with an amount Francisca of the rectum and a balantional infection of the signoid. Treatment 288

nor review and a communical nuceroon or the signorm. Irestmir which included diodocytin, was successful signort bods conditions. GROOM () (77) states that a number of sigh infections infractable Unices (P. 1/c) states that a number of sem miscuses mixed to uncel treatment cleared up when the finding of smoother hythe

oods and to the acommistration of efficiency of convenience of the standard for the land through (p. 172) is given a note on new official standard for the 100b Fel to the administration of emetine or storaged.

NUM (P 273) reports two cases of poisoning by hurth bark in alkalordal content of specacuanha.

nauren ST. FERMAN and ST. MARTIN (p. 273) give climical details of patients only the marketine of the state o

Nicoratu d at (p 274) discuss the mechanism of fal absorption with liver abscess

RELIEVE II G 4 (P 2/4) DISCUSS THE INCOME. OF 181 ROSSOPHION TO PRINCIPLE OF 181 ROSSOPHION OF RESERVED OF A PATIENT WHO had symptoms of a restorthous. in reason to a patient who had symptoms of steatormose. Let duckenal whether contained and numbers of Gardin infrabalis. the normal microsa membrane pattern, seen at \(\frac{1}{2}\) east atmost a behindered and a root membrane is to a found also also at the membrane and a root membrane is to a found also also at the membrane and a root membrane is to a found also also at the membrane and a root membrane is to a found also also at the membrane and a root membrane is to a found also also at the membrane and a root membrane is to a found also also at the membrane and a root membrane are the membrane and a root membrane are the membrane and a root membrane are the me obliterated and at post mortem it was found that the value conoccurrance and at Post morrow it was found that the value from a more week practically about the will and crypts being small the will and crypts being small crypts are practically about the way of more ways from the contract of the contra ni entes were practically absent the villi and crypts being almost obmoded of surface epithelium. There was no evidence that Guardia had commenced the product of the commenced of of the c brooked of surface epithelium. There was no evidence that oursus about the subset as softle the distance of the control of the

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NESON IP 276) has ben able to collecte Balanthiand roll in a VELSON (P ... (O) has been ame to cultivate magnetished (o) in a medium of one part of contents of the carcium of the pig and under means of atelain

arts of Remer's solution

Bacillary Dysentry O(1 A) (P, 277) reports on bacillary dysenses. ESSURERY LIVERIETY - 11 1ANG [P ://1 reports on oscillary dynamics and children in Peiping. ters in children in Ferpers.

In the poor and ill accompand. Climcal details are given the conparts of Ranger & solution

in the Perk and in-nomined. Limits a details are fixen the configuration was known begreening to the interpretation was known begreening to the interpretation was known begreening to the configuration was known begreening to the configuration of the configuration was known begreening to the configuration of the configurati mones complication was reoccooper morning, our impronographic form in treatment emphasis is laid on the support was seen in some in treatment emphasis in laid on the support was a seen in some incomplete the support of the support purpurs was seen in some in treatment emphasis is much use administration of saline, and alternative and interpretations of saline, and alternative and altern administration of saline subculanceous or intraperiorically to combat delty dration, or of choose intra encous) and on blood transcondit delty dration, or of choose intra encous).

Polyreint antidyemery serum is of dominated utility LIKEN FOR YALERI SERIKI) SERIETY SETURE IS OF ORDINGHIS HURLY HERE TO BE AND A CHARLEST IN the German SERIES CHARLEST CH in reporting on tacillari direction in the German army during the companies in Poland, Orro (p. 275) points out that the direction potentially associated with plagues of first and that the direction processes are also associated with plagues of the same than the direction of the same than the same th DURCHERN ASSESSMENT WITH DISEASE OF DOCUMENT AND LINE OF COMMENT OF THE ASSESSMENT O

specia in nonparials or onest contact are operators a soortier, much moderate and series types in considerable detail and gives a long life moderate and series types in considerable detail and gives a long life. mourrare and severe types in orangoraphe ocean and gives a long list of complexition. Infection was frimpully due to Flerrier bouild of composation intertion was primapain use to rise to cause the first teaching the first decision of treatment which was largely concerned with finish He gives occurs of treatment winer was larger concerned with new and self replacement and with dark, but there is no mention of or and our reparement and with the supplementals were not used. Serum with the supplementals were not used. Serum with the supplementals were not used.

RETTLES and MASSESSE (P. 280) report remarkably, good results in t resilies and attackers (p 2001) report remarkating good remains of bardlary disentery with sulphatyradine alone. Deltreatment of partiury disentery with simple progress under treatment of the requirements and of the progress under treatment of the censuits organisms and of the progress under treatment of the censuits of the censuits of the progress under treatment of the censuits of valuable if go en early

HOWILL (Katharine M) & KNOLL (Elta W) Amebiasis in Infants and in Children .- Amer Jl Die Children 1941 Jan. Vol. 61 No 1 pp 54-63 [16 refs]

There is a widely-held idea that amoebiasis in the young is very rare except in the tropics. This is erroneous as OSLER and others in the United States have shown. H F HARRIS stated that one child is infected to every ten adults who acquire the disease. The authors have examined the stools of 408 children at their hospital during the three years 1937-39 and found 13 infected. During the same period 55 were found among 1 044 adults examined (5 2 per cent) Between 1929 and 1939 inclusive 18 children were found with amoebiasis 12 were boys 6 were girls their ages ranged between 8 months and 13 years. Some had acute abdominal pain nausea and fever simulating acute appendicitis others were subject to colitis or intestinal disturbance at intervals over a period of years others again had no localizing symptoms and were discovered accidentally among those in hospital for other diseases such as pseudohypertrophic muscular dystrophy inguinal herma enlarged tonsils and adenoids

Under treatment the symptoms of amoebiasis rapidly cleared up two were given emetine hydrochloride the others carbarsone. The authors do not agree that crosts of E histolytica in stools indicate the carner state with the host parasite equilibrium established, and that the presence of trophozoites indicates acute amebiasis for in some cases cysts would be found one day a few days later they might see precysts and trophozoites while all forms might be seen on another occasion Reference is made to the stools of 105 children examined at a Chrisgo orphanage among whom there were five with E historytica (48 per cent as compared with 3 18 at the Sarah Morris Hospital) thus bearing out the view that the incidence of amorbiasis is greater in institutions

than among the general public.

TSUCRIVA (H) & JEAN (J Ted) The Incidence of Intestinal Protozoa among Freshman Medical and Dental Students with Especial Reference to Amebiasis—Amer Ji Trop Med 1940 Nov

HHS

Vol. 20 No 6 pp 803-808

An examination of 582 medical and dental students at the 5chool of Medicine at Saint Louis Missouri, has revealed an Erlamorba histolytica infection in 12 Of these 6 were in students from Missouri 2 from Illmois and one each from New York, New Jersey Montana and Utah. The number of students from some of the States was bowever small so that little significance can be attached to some of the negative results. Other intestinal proto on were also found-with the exception of Dientamoeba fragilis. Not one of those found to harbour E budolytica revealed any history of dysentery or symptoms attributable to the infection. The report once again produces evidence that amoebiasis is cosmopolitan in distribution

Barcelos (Vasco de Freitas) Um surto de disenteria amebiana na Ilha do Carvalho em Neves. [An Outbreak of Amoebie Dysentery in the Isle of Carvalho Neves |- Arquivos de Higiene Rio de June Vol 10 No 1 pp 109-128 With 5 Taneiro 1940 hea. & 1 chart.

This outbreak involved 30 among 102 inhabitants [according to two tables 30 cases in another 31 in the letterpress 34 are mentioned

and the mhabitants, in one table total 10% in another they are given and the impairtants, in one table total 192, in another the, are given as 115 by a strong addition which really amounts to 125] and seems to as 115 by a wrong addition which really anomirs to 120) and see passes to have been due to a combination of causes. A carrier or cyst passes have been one to a combination of censes. A certific of Cyst passer 353 was found who came into fairly intimate contact with the opened. the santation left much to be desired, the water was improtected, and the santation passed to that part of the shore whence people bathed, first earlier about an and so forth. The first case was observed on benefits were about an and so forth. The first case was observed on benefits were about an analysis of the santation of th ber 7th 1655, the only one that week, thereafter in successive sheriff were 4 11 and 15 northed respectively. Treatment of the patients and ocquare, emitted becamens soon but an end to the outpacer.

Learners of the database.

Tonic (John E) Pathogenicity of "Carrier" Strains of Endemoche TE (John E.) Psihogenicity of "Carrier" Strains of Experimental Doz.—Proc Soc. Experim

The investigation had in view the experimental determination of Im microgation and in view the experimental determination of the plants are the party of the par

the pathogenicity of non-pathogenicity of the historians arms the trains of E historians is strains from persons harbourned at the trains from persons harbourned at the trains were obtained at the persons of the persons and the persons are contained at the persons are containe annews our anowing no cumes symptoms. The strains were consisted from a group of orphin children who had shown no symptoms of from a group or organ children who had shown no symptoms of eventual transfer and not even distributed. The creas or trophomics were distributed as the crease of transfer and the crease of the creas overney and not even dustrions. The crets or trophomates were mornished turn the facers and dogs were mornished intragastrically also become the contract of the crets of trophomates were mornished intragastrically and the crets of trophomates were mornished to the crets of the crets of trophomates were mornished to the crets of the cr oneaned from the traces and dogs were mornialed untragactularly with cyris or untracaccaft with tropherous soluted in entragactular traces and one were mornialed with 16 different " carrier " strains and all the contract of the contract o wern, at 100% were inocusted with 10 otheren carrier august and all became infected and showed clinical rights and symptoms or the and all became innected and snowed cument signs and symptoms of the intertral lessons of diventery such as extensive dynamics of the intertral lessons of diventery such as extensive dynamics of the micrimal resons or owniers such as estimate dramatation of the micros regard, fround and slut-like ulcors, or typical purposit lesions, or typical purposit lesio DIRECT PARTIES, TORDER and SUIT-BRE DIRECT, OF CYTHEN PRIN-FROM RESORD.

In other words all the Carrier strains were purposent to does, and in other words all the carner strains were pathogenic to coops, and if the conditions in the dog are comparable with those in man, all If the conditions in the dog are comparable with those in mad, all property harbouring the smooth have some bronds in the board and the board and the state of the smooth hard some bronds in the board and the smooth harbouring the smooth hard some bronds in the board state. persons harbouring the smooths have some leasons in the howeit and there as, rains strato no rach thing as a "healthy carrier condition in more is, trains stress to such thing as a positive earner contained the man carrier strains of the entancelox are pathogenic and indicate strains of the entancelox are pathogenic as distributed to the entancelox are pathogenic as a pathog interted and be treated.

BORLAND (James I.) Factors in the Displaces of Interinal Profession in the Management of the State of the Sta table (James L.) Factors in his inspired of linearinal protests in Man and in the Interpretation of the Findings April 10 Man and in the Interpretation of the Findings April 10 Man and in the Interpretation of the Findings April 10 March 10 March

Writing from Floreds the author discusses the difficulties in disgnosis Writing from 1 socks fre author mounts in unrounces in unaposite of interest protocoal infections and in arriving at decreasin regarding. of missimal profocosal misculous and in arriving at occasions regarding the pathogeneist of these found to be present. As regards Endmodes and the pathogeneist of these found to be present. toe paraogeneous or those found to be present. As regards bens model, had the opinion has been growing that this amoeba may a ranking the few manufactures are a constant. Attor ned the opinion has been growing that this amoeton may at arriving time time as a harmless commental in the intertine but the author. time are as a nationes commensu in the interme but the auties heads that it has not yet been denorate and that any person infected back that it has not yet been denorate and that any person infected back that it has not yet been denorate and that any person infection. poor that it has not yet pern demonstrated that any person interfer has been free from in estimal leaves. The precantons which have has been free from in estimal fessors. The Precantions which have to be taken to ensure accurate diagnosis, such as the supply to the substitution of restauration accurate diagnosis. to be taken to ensure accurate magnosis, such as the supply to the laboratory of material soitable for examination, are emphasized. laboratory of material suitable for examination, are emphanized. It is a particularly noted that infected indirected do not of necessary in the contract of th is particulary noted that interied incirculars do not of necessify motions in the stools every day to that conclusions based on a puts Protogram to the stoom every day so that conclusions toget on a single negative examination are any to be mideading. When every the present of the pres single negative examination are apr. to be instruction. When every prevaultion has been taken at still has to be recognized that "reports coming from a technician who lacks long and specific protozoological training regardless of his competency in other microscopic fields, had best be discarded and conclusions drawn from childal observations alone.

Bercovitz (Z.) Studies in Cellular Exudates of Bowel Discharges

I. Control Observations in 1 123 Patients, 7 Autopates, and 3 Dog

Experiments,—Jl Lab & Clin Med 1940 May Vol 25

No 8 pp 788-789 With 2 figs. [12 refs.]

Studies in the Gellular Exudates of the Bowel Discharges II. The Differential Diagnosis of Amelianis Types of Cells found in Bowel Discharges of Patients with Bowel Complaints.—

Amer JI Digestive Diseases 1840 Mar Vol. 7 No 3 pp 93-101 With 17 figs

In the first paper the author has made a thorough attempt to weight up the significance from a diagnostic viewpoint of cellular exudates in bowel discharges. After reviewing the earlier work mainly performed during the last war on this subject ho concludes that the suggestion of Wenyon & O Connor on the relationship of cellular exudates to ulcerative colitis and other types of bowel complaints has received armle confirmation.

These special studies which have been carried out during the past four years have established the fact that whenever pathogenic changes take place in the bowel inuces a various types of cell will be found in the discharge and conversely when no cells are found in the bowel discharge on pathological condition is present. As a preluminary a sense of observations was undertaken to determine whether a cellular exudiate could be found in the descharge of a patient whose bowel functions were reported as normal, and, in order to establish a reliable check on these observations examinations were made in a sense of autopsies and also upon a group of i 123 patients selected at random under conditions where no complaints were made on the functions of the gastro-intestinal tract.

The specimens examined consisted firstly of normally passed stool and secondly of the diarrhocal discharge following dosage with Epsom salts. So that freshly passed warm specimens could be studied patients were asked to come to the laboratory to evacuate their bowels after administration of the salts. The human autopsy material including bowel contents and scrapings from several locations along the gastro-intestinal tract was examined and in each case scrapings from the bowel wall were taken from the same place as the bowel contents and were fixed in 10 per cent. formalm. The investigations were directed to ascertain whether or not the cells found in the contents corresponded exactly with those found in the scrapings from the same area.

In order to deal satisfactorily with the problems raised by possible post mortem degeneration three dogs were killed by intravenous and lethal doses of amytal. The abdomens were opened immediately and their bowels were studied before any post-mortem changes could possibly take place.

Out of an examination of 2,158 specimens of normal and diarrhoeic (Epsom salts) stools only 11 were positive for cells no further in vertigation of their implication was carried out. From a study of the autopsy material it was discovered that cells found in the bowel

contents were the same as those found in scrapings from the same areas. It could therefore be affirmed that these cells were the result of post-mortem degeneration and these findings were in complete agreement with those of SCHMOT, & STRASSBURGER in their monograph in 1910 [Dir. Fatze des (Heinker)]

The second paper elaborate this study in relation to pathological discharges from the bowel. Berrovitz has applied the method of colume irrigation—a tend colonic irrigation with normal salme is continued until the return flow is entirely clear of faceal matter. The terminal mous is obtained for examination. The patient should be given a sense of three such irrigations the first two being discarded. He prepared 129 patients in this manner and slingether 228 specimens were studied. Estimologically the was found in 14 which constituted 7.9 per count of the total number.

The advantage of studying this type of specimen lies in the fact that, even though a cellular endate may be present the smoother can be readily visualized and identified. These amoches when freshly passed exhibit all their characteristics and further details can be considered and the results are the results.

brought out by staming with Lugol's solution. Bowel discharges were examined from a series of 200 patients suffering from a variety of pathological bowel conditions and the types of cells observed were particularized. Large cells with prominent nucles 20-30 µ and even in some cases 150 µ, are apt to be confused with E histolytics when stamed with Delafield's haematoxylin and comthe nuclei appear more solld and do not exhibit the same characteristics as in fresh wet-fixed specimens. [These are evidently the cells described by the reviewer and others. See this Bulletin 1918, Vol. 12, p 427] Polymorphonuclear leacocytes are readily seen, and in fresh unstained preparations the nucles appear as open rings with usually two or three in a single cell which may be confused with the cysts of E histolytica Epithelial cells with oval or rounded nuclea, solid or ringed, are frequently found and can be well demonstrated with methylene blue. These papers are illustrated by a series of excellent photomicrographs which, unfortunately do not bring out the minor details exemplified in drawings. These include a series from chronic ulcerative colitis, in which the cell incture is similar to that of acute bacillars dysenters but no explanations are forthcoming as to any means of differentiating these two dissimilar conditions]

P Manson-Bahr

MYFFER [John G] BAIR (James I) Marrow (Donald F) & HOLLANDS (Robert A) The Treatment of Amedians by a Combined Method —Statistical End Results. (Oral Almibitration of Carburnous and Retention of Enemats of Children)—Awar Jl Discesse 1940. Apr Vol 7 No. 4 pp. 154-159

The authors have observed 104 patients with uncomplicated amorebas is treated by a combination of carbanome and vatren. The former was given orally in does of 0.25 gin twice duily for ten days and the latter as a retention etiens on alternate mornings for the same period, the vatren being preceded by a cleaning asidic entents of 750 cc. They give in detail the ritual of the entents. On entents days no breakfast is allowed, but at 8 a m the patient has the wash-out. At 9 a m 250 cc. of a 2.5 per cent aqueous solution of yatren are run in with the patient in the genuin-etional position. The patient remains

in this position for five minutes so that some at least of the yatren reaches the ascending colon. He then drops on the right side and stays thus for half an hour (to retain the fluid in the caccum and ascending colon) then on to the back for half an hour next on to the left side for the same time then from 10.35 a.m. to 1 p.m. on the back again. Patients were kept under observation for three years or more Stools were obtained by warm saline enema or by a saline cathartic weekly for four weeks after completion of the course of treatment then monthly for five months and thereafter every six months.

The 104 cases are divided into five groups (1) Those with acute amoebic dysentery 20 in number (2) Chronic relapsing dysentery (19) with history of previous acute or subacute attacks groups were therefore suffering from acute amoebiasis (3) Carrier or latent cases (25) without any colon symptoms. (4) Latent cases with dironic irritable colons (6) Another type of latent amoebiasis with small pin point ulcers in the colon. [The reviewer cannot follow the authors in their statement. 'The 65 cases in the last three subgroups were cases of chinically latent amoebiasis so far good but.' In this latent group of 65 cases the 40 cases in the last two clinical subgroups had colonic symptoms not of amoebias toology. If they were cases of latent amoebiasis with initiable or ulcerated colon hy what criteria is the decision reached that the symptoms were not of amoebic actiology? I Three of the 104 showed a recurrence but this was cured by giving vioform. No patient showed any unfavourable reaction. The drugs hitherto used alone have not been credited with more than a 90 per cent success of the 104 dealt with all cleared at once and were free of amoebic except the three already mentioned which relapsed in other words the combined drugs gave 101 cures out of 104 or 97 per cent

CRAIG (Charles F) The Medicinal Prophylaxis of Amediasis.—Amer II Trop Med 1940 Not Vol. 20 \ 0 6 pp 799-801

It is too much to expert that drugs found useful in the treatment of amoebasis could be taken constantly to protect those living in an endemne district but their temporary use to safeguard those passing through such a district or making a short stay is a different matter Prophylaxis by avoidance of all uncooked food and unboiled water however desirable theoretically is not always feasible. Three drugs are worth considering carborsone chiniofon and diodoquin. The first though an efficient amoebacide is an arsenical preparation and too toxic to be taken except under medical supervision. The second though less toxic in some persons causes a drarrhora—the third can be taken in large does over a considerable period without ill effects.

taken in large doses over a considerable period without ill enters. Diodoquin (57-diodo-8-hydroxyqulnoline) is a compound in which the sodium sulfonate radical of chimofoa has been replaced with a second rodine atom forming a double rodine compound. Chimofon is a mixture of 7 rodo-8-hydroxyquinoline-5-sulphoule and 4 parts by weight and sodium hicarbonate 1 part. It contains 23 2 to 29-6 per cent of sodium whereas diodoquin contains 63-9 per cent, of rodine and it is on this that its amoebicidal properties depend. It is put up in tablets of 0.21 gm. (3.2 grains) and for treatment of infection 7-10 tablets are taken daily the smaller dose for latent (cyst passers) and mild cases. For prophylaxis this is the dosage recommended two tablets after breakfast and lunch three after dinner dails (for adults) (for adults) (for adults) (for adults).

Tropical Discuses Bulletin for 20 days If the stay in the endemic region is less than 20 days it is for an oasy at the say in the enderne region is was than an oasy in a professor Craig to complete the course of th acretiments auxiliare, says frincisor using to complete the course the Person has to stay longer the course may be repeated after a n n n[Maj 1941

HCMME (H G) Ameble Grandom of the Recinn and Balantidad NAME, (1) G. | Ameno braumona on the nacium and communication to the Same Pattent—fact // Discrime Discrime 1940 Apr. Vol. 10 f. pp. 173-179 [17 refs.]

Amoebec granuloms of the large intestine though not common, namente granusam in une sarge autraume montan son communication reported sufficiently often for the tropical practitioner to be on his fourd and not to jump to the conclusion that the owner is on its grard and not to jump to the conclusion that the owner is suffering from a malignant growth. The policiet, whose case is here sancting from a management growth. The patient, whose case is not recorded, was a man of 49 years who had suffered from chrone distributed to the control of (10-20 stook in 24 hours) and had lost 40 lb in weight in the teams. (10-20 MIOGS in 24 DOING) sum that four 40 IO in wright in the friends (22) and the complaint. He had tenderness over the descending colors (22) and (23) are considered to the constant of th Jean of his complaint. He had tenderican over the descending foron blood examination gate r b cs. 3 408 000 white cells 9 400 per communication in the same a green colour moter 11 grandomorph revealed.

7 inches from the same a green-park grandomatory revealed and a green-park grandomatory growth the same as the same 7 inches from the sine a greene-pair grammonation give in the size of a large within edges nodalize and with necroic areas on the and our large warmer cuges mounted and with neutrine areas on the surface. Other were discrete punched out olders in the aground the contract of the contract Scripting from the former showed many E Interinted and from the Stratungs from the torner shower many a sincering and man the little Balantina, ed. Treatment conditied of a high choice low Atter Balantina, car. Iterament consisted on a night course, so reached det and 500 cmts of vitamo B and diodogom (a direction) drove the contract of the cont reaction of and son control visiting to any underspirits correspond controlled 64 per cent sedme). 0.21 fm. 100-100 to 10 quinome compound consuming of per cent some) of the late that stables) daily for ten days. When seen again after this intered the takets) can) for ten cast whom from again after this microsi in patient had gained 10 lb in weight stools were reduced to two duly parent tan gamen to to married agmostoscopy revealed a normal accounts from the completion agreemently revealed a normal body of the six of the format body an irregular scar 4 cm in dispeter. cone, no neers or granuscus, out an irregular scar 4 cm in manueller at the rite of the former tumour. The author states that he has need to be a support of the control of at the life of the former tension. The source that the has been developed in forty-one consecutive case of smookers with excellent state of a smookers with excellent state. dioxiogian in unity-dire consecutive cases of attaceces as in executive cases. granukana and balanuduana

Inhibitory Influence of Chronic Amoebbasis on Immunity Against Exterial Infection J Indian Med Assoc IE

The author states he has met with several cases of local alim affection such as scales staphylococcal cosmus streptococcal putales all which have resided the usual methods of freatment and the latter to the use of vaccines but which cleared up when the finding of amorbia In regetative or Other form, in the stools led to the administration o

on these grounds it is beld that "amoebiasis plays a great role in the On these grounds it is easy that atmospheric party a great rule in the chrometry of hacterial Lim infection by exerting an inhibitory influence on the natural formation of antibodies. If H S

1940 July 27 tol 146 No. 3891 B.p. Standard for Ipocaccanha. (News and Views) 125 -The

In this note attention is drawn to a notice in the Gentle of July 5th 1940 m which is amorated an alteration in the standard for the allaised centent of species has the RP 1802 requires the pot altaiordal content of specifications. And that state requires the root to contain not less than 2 per cent, of the total alkaloids calculated as

emetine of which not less than two-thirds consists of non-phenolic alkaloids calculated as emetine. The change now made is the substitution of three-fifths for two-thirds. This slight change will have a marked effect on the availability of the drug since the 1932 test excluded large importations from Bahia and Minas Geraes which will now to a great extent conform to the new B.P standard. reduction in cost is to be expected and the new regulation will probably be of importance in regard to supplies of emetine

NAIDU (S Rajagopal) Holarehena antidysenterica Wall .- Uudras Ann Rep Chemical Examiners Department for Year 1939 pp 3-4

The anthor reports poisoning by kurchi (or conessi) bark given as a purgative to two children Death was apparently due to heart failure and extracts of alkaloids were obtained from the viscera and from specimens of the plant u.ed. Holarrhena antidysenterica alkaloids gave the same results with various chemical tests

Recent clinical experiences have led to the adoption of this plant as a remedy in dysentery but its alkaloids are known to be poisonous Indiscriminate use therefore is highly dangerous

SILVERMAN (Daniel N) & ST MARTIN (Roy J) Early Diagnosis and Treatment of Amebie Abseess of the Liver -New Orleans Med & Sure 17 1940 Aug Vol. 93 No 2, pp 90-92

For treatment of amoebic hepatitis and hepatic abscess to be effective without operation, early diagnosis is all important. Often and particularly among those physicians who have not had tropical experience the diagnosis is excluded on the grounds that the patient does not give a history of previous dysentery [We must remember also that amoebiasis of the intestine may be associated with symptoms varied and vague see MAYER this Bulletin 1940 Vol. 37 p 734]

The authors give details of four patients with liver abscess three of them being treated medically the fourth fa doubtful case in the reviewer's opinion died after operation. The first was a man of 51 years who developed an enlargement of the hver with lencocytosis of 32 000 per cmm. during an attack of dysentery Improvement followed the use of emetine. [Presumably a history of a previous attack of dysentery was enquired into but no statement to that effect is made. Incidentally the stool examination was negative. The diagnosis in this case seems to have been made on the effects of emetine | The second was a man of 42 years who received treatment for amorbic dysentery (with stovarsol) A fortnight after the stools were found free from E Instolytica he developed signs of liver abscess which improved with emetine injections. The third was a woman with signs of hepatitis which cleared up on treatment with emetine. No entamoeba were seen in the stools, but the patient gave a history of previous treatment for mucous colitis. The fourth is designated amebic abscess of liver without history of dynamicry and with negative stool evidence [but in the notes given in the text no evidence of the abscess having an amoebic origin is adduced] The patient (Un

had undergone a cholecystectomy [cause not stated] and 19 days later began to develop an abscess of the liver Operation was performed but death occurred with general pentomias.

H. H. S.

M'GRATH (John) O'FARRELL (P T) & BOLAND (S J) Ghardal Steatorrhoes. A Fatal Case with Organic Ledons.—Irisk Jl Ucd Sci. 1940 Dec. pp. 802-816. With 8 figs. on 4 plates. 27 ref. 1

The case recorded is remarkable in so far as it closely resembled a typical case of ubopathic steatorthose. The esential facts are preceded by a physiological exposition on the chemistry of lipeads and the process of their absorption. There is evidence that fatty acids are assisted through the impoon by the aid of phosphatides and that the presence of unsaturated fatty acids is necessary for the absorption of other fatty acids and for expertision of waste products.

Phosphory lation a process which enables fat to be migrated, takes place on the surface of the epithelial cells covering the villi. The absorption of fats will therefore be levened, or prevented if the surface epithelial cells are damaged or destroyed. The failure to absorb fats will be in direct proportion to the extent of this destination. Therefore unceressed faccal fat content may arise in three different way —(4) the digestion of fats may be deficient owing to obstruction, failure of bits and lipses or because of intestinal hurry or (6) the ultimate absorption of fats max had owing to destruction of the laterial solutionary of fats in the uncoust of the faterial. In the first type the stools will contain a large proportion of neutral impair fat whist in the other two the facel hat is mostly split.

In the present instance there was interference with fat absorption (as in true withouther iteratorshoes) and also similar interference with carbohydrate metabolism. The patient was a men of 40 of good plv spic and weighting 14 stone. At first there was loss of neight accompanied by signs of inhacute cholecystins. Cholecystectomy was performed (unifortunately the gall bladder was not pathologically examined). Subsequently symptoms of sixtaotriches became acute with anaemia, clubbing of fingers and increasing debidination. Death occurred within five months. On two separate occasions diodenal contents obtained by minibation were found to contain vast numbers of active Grardio infestivation and it is noteworthy that, in spite of interview search, none of these flagellates or their cysts was discovered.

in the facers. The radiotypical appearances of the intestimal tract resembled those described by CAST (1834) and KANTOK (1839). The normal microis membrane pattern in the jeniums is to a great extent obliterated, the upper loops being most frequently involved and the destruction of the radiular consistences so complete as to cause the "soulage sign resembling a tube into which wax had been poured. [This section is filterated by excellent radiographs : In short the findings were very suggestive of kilopathic steatorshoes. At this stage the general features of the case scened to point to a diagnosis of Gee-Thaysen discase (idopathic steatorshoes) on the general grounds of emacation dehydration dubbong of fingers, irrigular distribuse, ordenia of the physicipal control of the properties of the case of the case of the control of the control of the physician of t

scrum phosphorus and phosphatase marked excess of faecal fat with

normal splitting bacmic heart murmur and \ ray findings

The possible elationship of Gardia to intestinal disease is next considered in a review of the literature with special reference to its occurrence in the biliary tract and disodenum especially the findings of ROMANO et al. (1938) [this Billetin 1939 Vol 35 p. 605] EUSTERMAN (1939) and BONANNO (1840) upon which it is inferred that beavy infestation with this parasite may cause severe or possibly fatal illness. Morcover MILLER has described a syndrome of guardiasis in children in England which closely resembles cochae disease. Westfrinal & GEORGI operated upon a case of cholecystits due to Giardia vitestinal is and found the walls of the gall bladder thickened and hyperaemic.

At autops, the main pathological changes were in the small intestine. The walls of the douclemm and upper part of the jejumin for about twelve inches were very thin. The valeulas comments were practically absent. In sections the villa and crypts appeared to be denuded of surface epithelium. In general the villa reminded one of a gaunt dead tree with rotting branches from which the bark had peeled. Further along the jejumin the villa tended to disappear altogether in places giving rise to the appearance of bald patches. The ileum in many areas was thus enough with stenosed lumen and for a considerable extent the mucous membrane was entirely absent in fact the condition closely resembled regional liertis (Crohn's disease). The pathological changes did not extend beyond the caecum.

In scrapings made from the surface of the inucesa of the duodenum and jejumum and from ulcrated areas of the ileum multitudes of Guardia were found. The enlarged mesenteric glands were due to hyperplasia no evidence was obtained in sections that Giardia had penetrated the vill and crypts of the intestinal microsa. It is significant that lessons similar to those of regional ileits have been previously ascribed to grardiasis by Shapiro (1939) and Barboura & Stokes.

(1936)

The clinical findings which so closely resembled idiopathic steator thora were caused by injury to or destruction of the epithelial lining of the small intestine giving rise to the syndrome of chronic jelinoulcal insufficiency [Bennett & Hardwick this Bulletin 1941 Vol. 38, p. 7]. It is claimed that this is the first case of giardiasis recorded in Ireland

[No further comment is possible at this stage, but the detailed presentation of this thoroughly worked out case will undoubtedly stimulate further investigation into the pathogenicity of Giardia. In this connection it may be noted that the reviewer has already described a sprue-like syndrome in association with massive infection with Giardia. (Dysenteric Disorders 1939 p 267) References to the other workers quoted are given in the original paper.]

P Manson Bahr

VOTRIMA (E \) Sur la question du traitement de la lamblose par l'acrichine [Treatment of Glardissis with Aerichine.]—Sovietskoe Zdrawookhraneme Turkmens [Soviet Health Protection of Turkmensa] Ashkhabad. 1940 No 1 [In Russian pp 22-24 French summary (5 lines) p 24]

The author reports the results of treatment of 25 cases of Gardia infection with acriquine [atebrin] In eleven of these the symptoms (am cr

are attributed to the presence of the flagellates alone while in the remaining cases they may have been due to concomitant diseases (pellagra, sprue ankylostomiasis). The clinical manifestations of grantiseus were of two types (1) enterocolitis and (2) cholecystitis Though the author does not commit herself to any definite common as to the pathogenicity of the flagellate, she advocates treatment in all cases of infection, in view of the successful results obtained with acriquine. This drug was administered either intraduodenally or per of In the first method 10 cc. of 2.5 per cent, solution of acriquine is introduced through a duodenal tube followed 10 minutes later by 40 cc of 33 per cent solution of magnesum sulphate and afterwards by lavage with saline. The treatment is carried out 3-5 times with mtervals of 2-3 days between each administration. When given by mouth the doses are 0.3 gm. for doors the course being divided into two 5-day cycles and one 3-day cycle the miterval between the first and second cycle being 5 days, and between the second and third 10 days The results of the treatment by both methods were similar. The flagellates disappeared from the stools and could not be recovered from the stools and could not be recovered from the stools and could not be recovered from the discharacterists but while in the cases with giardial enter coluits there was a general improvement in the condition of the patients, m the cases with cholecystria no immediate improvement could be observed. In those cases in which giardians was associated with other diseases the treatment likewase resulted in the elimination of the flagellates. In view of its simplicity the author gives preference to the peroral method of administration of the drag

Love (Julian) & Taylor (Gordon B.) Attende in the Eradication of Georgia lambia —U S Nev Med Bull, 1940 Apr. Vol. 38. No. 2 pp 239-242

Three patients with Guardia untestingly injection, two of whom suffered from dustrioes and vague abdominal discomfort and one who had no symptoms were treated with atelem 0 1 gm three times a day for five days. A single course eradicated the infection in two cases but in the other this result was not obtained till the course was repeated after a five days unterval. In a footnote to the paper two further successful cases are mentioned. It is concluded that atelorin is an effective agent for the treatment of G untesticals infections, which may cause clinical symptoms in some cases.

NELSON (E. Clifford). An Intestinal Content Cultivation Medium. L. Methods of Preparation and Use and Data obtained in the Cultivation of Balantainem cols from the Pig.—Amor Jl. Trop Med 1940 Sept. Vol. 20 No. 5 pp 731-745 [10 refs]

A simple medium for the cultivation of Balantidisms cols has been devised. It consists of a mixture of one part of cascal contents of the pig and nine parts of Ringer's solution. The mixture is first strained through a sieve and then through a funnel hand with absorbent cotton. The pH of the resulting liquid varies according to the pH of the cascal

contents from which it was prepared. The higher the \$h\$H the longer will the culture of the clinate survive for it dies when the \$h\$H fails to 5 as it does after varying intervals. The greatest length of life of a culture was 34 days. For some reason not yet understood the bacterial growth in the medium is self limited, so that bacterial overgrowth does not occur as in some other liquid media. It is thus possible to use the medium in large quantities. Flasks containing 200 cc. have maintained cultures for 34 days yielding as many as 8,250 balantidia.

C M W

OUVANG (George) Acute Baelliary Dysentery in Infants and Children. An Analysis of 315 Cases.—Chinese Med JI 1940 Oct. Vol. 68 No 4 pp 486-472.

This interesting study is based on the records of patients admitted to the children a ward of the Pelping Umon Medical College in eight consecutive years 1930–38. Sixty-six (20) per cent, were under 12 months old 124 (39 3 per cent,) between one and two years, and 54 (17 1) between two and three years. That is 60 3 per cent, of the total 315 were under two years and more than three-fourths (77.4 per cent,) were under three years. The fatahty rate was highest in the very young half those attacked under one year died. 45 (36 2 per cent.) of those between one and two years. The incidence was noticed to increase in May reach a peak in July and then decline during the next three months. The two chief strains of organism concerned were Bact dysinteriae Shiga in 61 of whom 21 died. one of the mannite fermenting group in 127 of whom 34 died. these two were found associated in 8 one of whom ded.

The incidence was higher among the poor and ill nourished. The symptomatology was noteworthy. Usually the temperature rose suddenly at the onset in some falling by crisis the next day although the toxic symptoms appeared to be severe in others the fever rose and death occurred in 24-48 hours with hyperpyrexia. In others again irregular and remittent high fever was observed, lasting for 3-4 weeks but in most the early rise soon subsided and a low grade fever around 35°C would persist for a week or two In all cases blood could still be found in the stools a week or more after the temperature became normal The number of stools might reach 30 and even 45 a day often accompanied with pain and tenesmus. Blood was seen by increscope in 207 of 256 stools taken on admission gross blood was Nearly half the children (136 or 43 2 per cent) not often seen vomited at the onset (no more in Shiga than in Flexner infections) and in some this was the main complaint for which the child was brought. Convulsions were present in 90 or 28-6 per cent, usually at the onset. In seventeen this was the chief complaint at the onset. Forty-one of the 90 were infected with one of the Flexner group 13 with the Shiga organisms. The commonest and worst complication was broncho-pneumonia which was seen in 58 of the cases and ended fatally in fifty four. Another worth special mention was throm bocytopenic purpura which was seen in four all of whom died. The author explains the development of this complication by assuming it to be the result of the action of the bacterial toxin on the bone-marrow or the platelets and related to deficiency of vitamin C Death

however was not averted in any of those attacked in spite of administration of ascorbic acid parenterally in large doses.

Treatment No food, water only was given for the first 24-48 hours then in small amounts and gradually increased to a maintenance level. The body dehydration occurring in sente becillar, dysentery is of the nature of a medical emergency and may be combated by subcutaneous or intraperatoneal salme the former was given in quantities of 100-200 cc. in each thigh by the gravity method, the latter in quantities of 200-350 cc. at a time Glucose intravenously 5 per cent, in normal taline in doses of 25 cc per kilogram body weight gave good results In very severe infections glucose was administered by continuous intravenous drip to 18 patients. Blood transfusions were performed in 114 patients 15 cc. per kalo, body weight. During the first fortidight they are given with a view to combating toxicosis, after that for increasing general resistance and controlling secondary infections. Polyvalent antidysenters serum was given and the author states. The effective serum in controlling the infection is doubtful," but it was tried in nine patients only who were very ill with convulsions and temperatures of 40°-41°C and five died within the first two days of the illness. The course of the disease in the other four differed hitle from that in others who recovered without serum treatment

H H S

OTTO (H) Die Ruhr bei der Feldtruppe in Polen [Dysentery among the Troops in Poland.]—Alsa iFoch 1940 Mar 16 & 23 Val 19 Vos 11 & 12 pp 241 245 272-276

In investigation of 300 cases of dysenters at Radom [s.e nearer the field than GANTENBERG'S investigation in Berlin are Bulletin of War Medicine 1940 Sept No 1 p 341. The cases were diagnosed as Slugs or Flexuer infections by agglutination. Declerological diagnosis was often negative. Fpidemics were noticeably associated with plagues of flies. Ants were not responsible. Excessive eating of raw fruit coincided in the same period (September 1939) with the prevalence of flies, and probably contributed to the setulogy both by direct contamination and by setting up a mild intentinal catarch. Direct contact also probably spread the disease among troops in the field, as it did to nurses in hospital Exact bacteriological classification was not practicable

It is stressed that any enteritic outbreak among troops should be very seriously viewed, as neglect is apt to be followed by a major disaster. The cases in this outbreak fell into four groups -

Abortive cases -One or two days of diarchoes, no mucus or blood in the stools, or definite pain. Some cases were febrile. Remained in their units able to work and recovered in a day or two. Some severe cases started this way and as the abortive type may be infectious, it is better to treat it as serious

Wild cases -- With mixes and blood in the stools moderate diarrhoes a little pain, weakness, headache and anorexa 1 er; little pyrexa (only in one or two paradoxically constituted cases) A little tender ness in the sigmoid and at the flexures, no vomiting pulse strong and regular no deln-dration nor complications, complete recovery after short convalescence

Moderate cases —Features arise from (1) toxacmia (2) local lesions in colon and small intestine and (3) defective intestinal function

Severe prodromal symptoms paroxysmal attacks of vascular collapse with lividity, and small rapid pulse cerebral toxic collapse from ocdema of the brain dehydration and toxic wasting severe haemorrhagic colins up to 20 stools a day with blood pus and mucus intestinal colic and abdominal tenderness high pyrexia defective absorption leading to chloride deficiency and tetany. Duration about 3 weeks. Some cases of severe cerebral symptoms such as insomina and psychoses simicald or catatomic, were seen in this Polish epidemic although this is not usually described and patients with severe infection as a rulie due without any inental deterioration. Many of these moder ately severe cases had a past history of appendictis or other gastrometrian illness. Some of the moderate cases elapsed and persisted in sub-chronic form with pyrexia and tachycardia. Convalescence of moderate cases took weeks or months. The patients became weak and thin and took a long time to gain weight.

Severe cases -- Severe headache and anorexia at the onset but the disease may come on gradually and become grave only after it is established. High fever falling before death severe diarrhoea and tenesmus, or constipation followed by porridge-like diarrhocal were passed every ten or fifteen minutes belies were sunken and tender liver and spleen not enlarged bladder often distended through spasm of sphincter The appearance was that of severe illness with sunken eyes profound dehydration factes hippocratics and emacration to a skeleton. The picture is so like Simmands disease as to suggest that there is an endocrine disorder as well as dehydration. There may be cramps as in cholera Death may result from cardiac weak ness with pulmonary congestion or from sudden heart failure sudden change from muco-purulent stools to thin brown offensive fluid is a grave sign. Some of the rapidly fatal cases were stuperose or sleepy though rational when roused this was probably due to the severe toxaemia. Another group of fatal cases appeared superficially to do well for three weeks, although a good clinician could see that the unsteady rapid pulse occasional pyrexia and continued slime and pus in the stools boded ill. They went suddenly downhill and died in twelve hours in spite of all known circulatory restoratives

Complications -Two cases of arthritis relieved by salicylates. Three cases of suppurative parotitis drained two died (Parotitis appearing early is not serious but later in a case it is a fatal sign) Tour cases of conjunctivities of short duration were seen Membranous pharyngitis which responded to gargling with red wine occurred in severe cases. Two cases of renal colic apparently due to spasm of an empty wreter were met with. Gastritis and inflammation of the small intestine with green stools were features of some of the severe cases In two patients jaundice occurred with enlarged liver but without splenomegaly. Neither nephritis nor general peritonitis were seen but in one patient there was fatal localized pentonitis. Development of paralytic ilens with constipation and distension was observed in one and profuse intestmal haemorrhage in six. A few cases of bronchopneumonia and one of bronchitis with asthma were seen Peripheral neuritis and trophic oedema were noted and toxic hiccup was an ominous sign. Two patients developed furunculosis of the buttocks and two prolapsus ani. Two cases of tetany cured by intravenous calcium were seen. Wounds in dysenteric patients healed badly

The post-mortem appearances described suggest that the infection

was mamly with Flexner bacilli

Treatment -Street rest in bed is essential, leaving the bed-pan with the patient if necessary. If the patient were seen in the first six days a dose of castor-oil was given but not caloned. Animal charcoal in multiple divided doses was useful. Tannalben was not effective and bismuth subgallate like calomel, was Hable to be absorbed and cause poisoning. Opium seemed to do more harm than good. Atropine and not fomentations were effective for colic and tenesimin Diet consisted of inscuts for not more than three days followed by a progres welv increasing soft bland diet of cereals, eggs and milk Cocoa, chocolate and red wine were given. Apple-polo was used largely up to 2 lb a day Lemons were also even freely to provide titamin (Field was given in large quantities, mainly as tea or coffee cold drinks were found to increase colo. Salt was added to all drinks "oft cheese liver sausage and honey were found meful additions to the diet. Full diet was started when the stools became semi-solid and free from pus blood and mucus. Salmes were given subcutaneously in doses of 250 cc twice a day for dehydration and for chloride loss 30-30 ce of 20 per cent, sodium chloride intravenously Circulatory failure was treated not only by atimulant drugs, but also by doses of 60 or of 25-50 per cent glocose intravenously. Adrenatin was found useful for collapse. Bromides were better than morphine to make the patients comfortable and barbiturates were found to be the best remedies for maximum. Hiscorp responded only to large doses of anadopy rine or to cocume. Blood transfusion was used in only two cases but it seemed to do good. Very hitle anti-dysentery serum was available but it econod very valuable if given within the first week

Charles Newman

Retrier (Rudolph) & Marsers (Kurt) Note on the Treatment of Acute Bacillary Dysentery with Sulphapyridine, [Liemotanda]— But Med Ji 1945 Feb 22 pp 277-278.

The results obtained by the authors were so astoundardly good that it is hoped that others will make trial of the thethod with a view to communing their findings. So far only 20 patients are reported upon, but their infectious were varied and all were clinically severe cases. They included 13 infections by Flexner 1.4 by Shiga, and one each by Strong Sonne-E and Schmitz all confirmed besteroidepically.

On the day of editions on the patients were under observation, but not treated in order that the conditions before and after treatment mught be outpured. On the second day suphappridine two tables (= 10 mm) were eiten to mouth, with ValifO₂ to counteract names, three to four times daily for 2 to 4 days, according to the effect produced it was insuelly administered for 24 hours after the modern became formed. No other treatment was given

I stully in 24 hours the temperature Iell, the diarrhoes was reduced and in most cases the stools were normal in 45 hours. (Three patients took 3 days and one 4 days.) Toxic symptoms were seen in two Salga infections and one Flexner these also rapidly improved Stools were bacteriologically negative when they bearms formed and in no case so far has a relapse occurred [but the interval since cure" is not stated.

The following table gives the results detailed for each patient -

Table showing Results of Sulphapyridine Treatment of Bacillary Dysentery

C	Type of Dysentery	Day of Duceso when Admitted	Motions per Day						Duration of Sulpha pyridine
No '			Obser	Day of Treatment					Admina- tration
		Admicted	Day	lst	2nd	3rd	4th	5th	(Days)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18	Flexner 1 Flexner 1 Shiga Flexner 2 Flexner 1 Flexner 1 Shiga Flexner 1 Flexner 1 Flexner 2 Flexner 2 Flexner 2 Flexner 3 Flexner 4 Flexner 1 Shiga Flexner 1 Shiga Flexner 1 Shiga Flexner 1 Shiga Flexner 1 Schmitt	3362226469314141	28 23 29 46 34 19 56 6 15 14 18 9 14 8 50 8 8 8 8	6 6 13 52 38 30 13 10 11 4 18 12 18 12 18 12 18 12 18 14	21 16 10 19 4 0 0 4 3 0 2 5 8 35	1 1 3 3 0 2 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 4 4 3 3 2 2 2 2 3 3 3 3 4 3 4 3 4
18 19 20	Flexner Y Shiga Flexner Y	1 22 25 5	8 30 18	9 19 20	8 2	2210	1 3 2 1	i 1 1	3 3

[See also this Bulletin 1940 Vol. 37 p 868]

HHS

BERIBERI AND OTHER VITAMIN DEFICIENCIES

PRECIS OF ABSTRACTS IN THIS SECTION

FRHLY (p 282) quotes Japanese work to show that the milt of women suffering from beriber is toxic to their infants and produces infantile beriberi when the reserves of vitamin B₁ in the infants are depleted. This milk gives a negative peroxidase reaction which becomes positive when the mother is given adequate doses of vitamin B₁. In overfed babies the disease assumes an acute form in the underfiel it tends more to chronicity

Winss (p 283) discusses beriberi as seen in America and Europe where though the classical forms may be seen the symptoms are more frequently those of heart disease alone, and are often associated with alcoholism. In these cases thamma has a marked effect. Walshe (p 283) discusses polyneumths, of which beriberi is one cause and stresses the fact that vitamin B, is not antinemine except in relation to a high carbohydrate diet. He does not believe that polyneuritis is in general due to vitamin deficiency. Faxius d al. (p 284) have discussed subvitaminosis B.

Sisov and Feixurs (p. 234) give details of a case of beriben which responded dramatically to thannan chloride, of which 10 mgm were injected as the first dose. Details of further treatment are given. Swiss and Laws (p. 235) describe a case of cardiovascular disturbance with general cedema, in which the diet had been deficient in vitamin B₁. Treatment with Retaxan was successful. Leon (p. 235) has

estimated the thannin content of foods available in Malaya. MARIVARIAN and Nair (p. 256) devembe a syndrome seen in an asytem in Travancore. This consisted of dermatitis of the serotal rection with stomatitis, folderlier heratitis bleeding from the gums and anaema. It appears to have been due to polyavitaminous and was treated with bottermilk, mamme and cod here oil.

Young and CLARK (p. 286) describe a condition of hyporitaminosis in labourers in East Africa. There was harmonthage into the maskers of the letts and bleeding of the cum together with skin changes like those of vitamin A deficiency and of pellagra. C B

FERGLY Lydra Infantile Bert-Bert in Hong Kong.—Reprinted from Cadwices Hong Kong 1940 May Vol. 19 No. 2 pp. 78-53 39 ref: No. 11 Trop Vid. 6-Hrg. 1941 Feb 15 No. 4 No. 4 pp. 4-26 40 refs

Japan se workers have shown that the milk and trine of women sumering from berthern are tour to miants and muse. The tortle substance comiants checht of methal ghorsal. The milk from vitamin Beydets entit women grice an against personalists resettion, due to malution of the reaction be methal ghoval. The reaction becomes positive when the mother is given some source of vitamin B₁. The emptorus if miantals bettlern are produced by the torus milk which is only essentially expected by the control of the milk which is only essentially reserved.

In the present investigation 18 per cent of the infants brought to a Welfare Centre were suffering from bembers. Of 83 nursing mothers 32 were secreting milk which was perovdase-negative and 14 of the 32 had symptoms suggestive of adult benders. Of the infants of the mothers with peroxidate-negative milk 81 per cent, showed signs of infantile benden of varying degrees of severity but mostly mild. All the affected mothers gave histories of several infantile deaths. After the administration of vitamin B, (not less than 500 I U daily) the milk showed a positive reaction within a few days. The infants were given, at the same time \$0.500 I L daily. In infants the disease was acute subscute or chrome. The overfed babies developed the acute form, the underfed the subscute or chronic form. Ventiting was a symptom common to all types and cyanosis was always a danger sum. In the acute form the symptoms were those of heart failure with a normal temperature. In the subscute, puffiness of the face and obgazza occurred, whilst in the chronic form manition, which mucht last for weeks, was the prominent sign. The untreated acute form was always fatal. In Hong Kong food prejudice partly accounts for the large meadence of infamile beriber. Most mothers ascribe their symptoms to "ining (wind) and therefore abstain from fruits and veretables. They are less careful about female infants and therefore more males develop beriberi! It is important to note

that Fung Taam (wind-mucus) is acute infantile beriberi and is identical with Taon in the Philippines. Malau gam (monker disease) is chronic infantile beriberi. HN H Green

Weiss (Soma) Occidental Beriberi with Cardio-Vascular Manifestations. Its Relation to Thiamin Deficiency—Ji Amer Med Assoc 1940 Sept 7 Vol. 115 No 10 pp 832-839 With I chart [50 refs] [Summary appears also in Bulletin of Hystone]

This is a review of clinical and experimental investigations chiefly by the author and co-workers on the relation of circulatory disorders to beriber. Beriberi in both its wet and dry forms occurs regularly in America and Europe and is similar in all its essentials to the disease as seen in the East The author has observed a large number of cases beribert heart the chief indications of which are the dietary history a reduced excretion of thiamin and the clinical response to thiamin chloride treatment. Symptoms of heart disease when other actuological factors have been excluded suggest a search for possible thiamin deficiency as a cause. Excessive alcohol consumption is very commonly associated with beribers in the Occident though alimentary disease and dietary restrictions are also factors. It is suggested that the high pneumonia mortality of alcoholics may be in part due to a nutritional deficiency. It has been shown that electrocardiographic changes occur both in man and animals given a diet lacking thiamin. The effects observed on the animal beart include tachycardia brady cardia, cardiac dilatation congestive failure of the circulation and tissue changes in the myocardium. In the rat the effect does not appear to be due to accumulation of intermediary metabolites but rather to a direct effect on the metabolism of the heart. There is no explanation yet as to why with a similar diet either dry or wet beriben may appear though if polyneuritis first occurs the diminished exertion of the patient will prevent cardiac failure arising. In treatment large doses of thiamin are given preferably subcutaneously. If the case is one of beribert heart oodema and other lesions clear up fairly rapidly and there is a marked diuresis. Thiamin has no effect on any other type of heart disease H N H Green

Walshe (F M R.) Actiology of Polyneuritis.—Lancet 1941 Jan. 11 pp 33-35

Polyneurius is a bilateral symmetrical affection of the peripheral nerve trunks of the limbs, involving both the sensory and motor fibres. The cranial nerves and central nervous system may be affected and there is always myocardial involvement. Whatever the actio logical agents (of which no more than 10 can certainly be incriminated) there is uniformity of behaviour in all the cases which suggests that the lessons may be due to a single torue metabolite. Beriberi is a typical polyneurius but it is not certain that B, deficiency, is responsible for any other form of polyneurius though there is good evidence that alcoholic polyneurius is associated with vitamin B, deficiency Even in beriberi the lessons of the nerve cells are madequate to account for the type of degeneration seen in the peripheral nerves. It tends to be forgotten that vitamin B, is not antineuritic except in relation to a high carbohydrate diet. polyneurius does not occur for instance

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in anorems nervous. The main features of polyneuritis are qualitatively the same in the scute infection, subscute (e.g. diphtheritle) and in the chrome (e.g. alcoholic) types. In the author's experience miensive B₂ therapy does not influence acute infective polyneurits, nor has be seen chrome cases improve more rapidly with B, therapy than they did in pre-vitamin days Treatment still remains as before, with complete rest in bed until the process ceases to progress actively The author is not a convert to the view that polyneuritis is, in general due to vitamin deficiency

The author does not make it clear whether his chronic cases which showed no response to vitamin treatment included alcoholic cases. This is important because it is the one form of polyneuritis (apart from beriben) in which there appears to be some agreement as to the value of B, therapy 1 H \ H Green.

JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION 1940. Aug. 10 Vol. 115 to 6 pp 450-454 The Therapy of Subvitaminosis Br. [Edited by Bernard Fantus in collaboration with Engene F TRALT & Regma Stole GREENEDIUM]

This is an article of a lecture to students type covering well the ground indicated in the title. The authors postulate, as their basis, that subvitammosa B, benberi and thlamin deficiency are synonymous terms They then consider diremnstances in which this condition is likely to arise such as madequate food or an unbalanced diet insdequate absorption, from durage relative madequacy in conditions where the demand is for more than the normal amount (fevers, pregnance and factation) and so on. Lext the early premomitary and the established and late signs are discussed and their disgnostic importance. Finally treatment which is divided into prophylactic and therapeutic and the indications for continuance of treatment, with detailed consideration of the dosage of thiamin to be adopted and the modes of its administration. The advantage of an article such as this is that it deals with the text-book orthodox aspect, but at the same time gives to the medical public the benefit of wide personal expenence

1507 (Agenco B M) & FERMIN (Flying N) Specialcular Response to Thiamin Chloride of a Case of Pernistons Beriberi (Shoria),..... 1cts Med Philippins 1949 July-Sept Vol. 2 No 1 pp 1-13 With 1 plate 10 refa

A man of 31 years was admitted to the Philippine General Hospital on account of disputes and general anatarea. His illness had started tro year before with palpitation ready fatigue dysputoes and pain in the chest and, six months later ascending oederna. The chief physical signs on admission were pallor of face visible pulsation in the neck beart enlarged, no cardiac marinum, blood pressure systolic 169 datable "O These indicated" hypertensive myocardial disease with congestive failure." Dipitalis was given but, as might have been expected, fruitlessle. The patient became dull and mooherent the heart took on a gallop rhythm and death seemed to be imminent. It was not till this stage was reached that the idea of beriberi as the came came to be considered. Thismm chloride 10 mgm was injected and cafferne sodio-benzoate hypoderimically and oxygen

inhalations were started. Improvement set in at once tike tike extract 15 cc. was given by mouth Strychnine was injected for a few days. In five days from the start of thusmin the oedema had almost disappeared dyspancea and polypancea had cleared up there was some ascites but this too passed. After receiving a total of 100 mgm. of thiamin chloride intramuscularly and 150 mgm intra venously the patient was able to be up and about but knee-jerks were still absent, there was diminution of motor power and inability to rise unaided from a sitting posture. Thiamin was discontinued Betaxan given instead (2 mgm, intravenously for 33 days) When leaving hospital he still had absent knee-jerks somewhat slow mentality (but the state of this before admission could not be ascertained as the patient a relatives could not be communicated with) H H S

SWAN (W G A.) & LAWS (F) A Case of Berlbert Heart.—Brit Heart Jl 1940 Oct. Vol. 2. No 4 pp 241-246 With

[The title of this paper is misleading. The title of the preceding article in this journal would have been more appropriate or. Cardiovascular Disturbances caused by Deficiency of Vitamin B, for this patient did not show the symptoms typical of beribers,]

The case here recorded is that of a man aged 55 who from poverty had only 9 shillings a week to live on after paying his rent. His diet consisted of white bread 4 rounds a day or four 21d loaves a week 2 boiled eggs 8 oz tinned milk, potatoes, sansage meat and beer 1½ punts together yielding only 819 I U of vitamin B₁ in the week.

He presented general oederna but no respiratory distress when he was at rest deep reflexes were active there was no alteration of sensation in fact no neuritic symptoms at all. The pulse was regular not unduly fast, the diastolic pressure not low and the pulse pressure

about normal. The liver was herther enlarged nor tender

Betaxan was given and after 24 hours the urmary output increased (160 or, on the fifth day) the oedema subsided and in ten days he felt quite well. The vitamin was continued in 2 mgm. doses (he received altogether 32 mgm.) and he left hospital 2 months after admission, free of symptoms.

LEONG (P C) Vitamin B, (Thiamine) Content of Foods.-Jl Malaya Branch Brat Med Assoc 1940 June Vol. 4 No 1 pp 66-107 With 3 charts. [33 refs.] [Summary appears also in Bulletin of Hygiene]

This article cannot be abstracted, but is of great value for reference The author has estimated the thiamin content of foods available in Malaya dividing them into ten groups 1 Cereals and pulses and their products (47) 2. Fruits (67) 3 Nuts and oil seeds (19) 4 Greens roots and other vegetables (88) 5 Milk and milk products (20) 6 Eggs (7) 7 Meat and meat products (36) 8 Fish and other marme products (34) 9 Poultry and game (14) 10 Bissel laneous including bird's nest coriander gingelly oil hone; sago tamarınd treacle yeast (15)
Other tables show the effect of cooking on the thiamin content of

15 foods boiled in water for 10 minutes 23 boiled for 20 minutes and 5 for 30 minutes, and of 12 others fried in ecconut oil for 10 minutes

The reduction m vitamin B_1 might be very great (up to 80 per cent. in the case of lettuce boiled for 10 minutes) or it might be nil. An instructive discussion of each of these groups follows. H H S

VEDDER (E. B.) Beriberi and Vitamin B. Delleteney --- Amer. Jl. Trop. Med. 1840. Sept. Vol. 20. No. 5, pp. 625-640. [37 refs.]

JOLLIFFE (NOTHER) Recent Advances in Childrel Applications of the B-Vitamina.—[7] tests Deterior tasce 1941 Jan. No. 17 No. 1 pp 8-11 117 refs.]

KARUKAKARAN (C. O.) & Nair (P. Krahnan). The Treatment of Scrotal Excess, Stomatitis and Allied Conditions seared by Vitamin Defidings—Indian Jl. Vol. Rev. 1940. Oct., Vol. 28. No. 2. pp 371-383. With 5 figs. on 2 plates. [21 refs.]

The authors record observations made upon the treatment of an affection which broke out in a large asylum at Iravancore. The chief complaint was a derivative my oliving mainly the errorium, the grobes and penns this was associated with amplitude atomatics, glosentic following tentures (phyphoderma) and verophthabitia in mann cause, also bleeding from the gums and anaerins in some proportion, and, in a few buruing sensations in the palms and soles. In none were there signs of nerve lessons, distribute or detrinative on the limbs. In a few the mucontaineous junction of the preprious was affected.

The analysms will be recognized as resembling those which have been described now many times and reported in this Balletin. Ninettwo cases in all came under observation (what proportion of the saylum population is not stated), accord occases was present in 81 angular stomatics in 60 glosatis in 52 physicoderms in 29 acceptabilishin in 37 bleeding from the gums in 37 For the purposes of evaluating treatment cases were divided into groups and transferred from one group to another as necessary. The results are shown in a number of tables which cannot be reproduced here and which it is impossible to condense

The general conclusions are that the sore mouth is due almost whells to the debiciency of the situmin B_p factor " while the scrotal cozema appears to be a polyavitaminous."

ccenn appears to be a polyavitaminous.

The best all-round results for all five symptoms in the complex appear to have been obtained with butternilk or with marmite and codliver oil at the same time. The authors think one factor may

have an adjuvant action upon another

Hypertraminate.—Trea. Roy See Trop Med & Byg 1940 to 30 \ \text{vol 34} \ \text{vol 3} \ \text{p 248-260} \

In this interesting article the outhors describe what they call a small epidemic of hypertraminous. Their cases numbered thirty-one and the outhered wormed among adult male African natives recruited three to four months previously near historia or Lake Victoria.

the outbreak occurred among about male African natives recruited three to four months previousli near historia or Lale Victoria Vianza employed as labourers on road-making in a dry semi-desert country where the diet provided was very foregan to that they issually emproyed Of the actual nucléoner of the affection no mention it made? The symptom for which these men sought treatment was an

inability or reluctance to walk interpreted by the observers as due to stiffness weakness and a desire to avoid pain. Examination showed swelling and induration in some one or more groups of muscles in the calf of one or both legs or in the muscles of the iront or back of the thigh associated with a hot sinny superpacent skin but no true oedema. The condition was afternic. Exploration of the affected part revealed a haemorrhagic condition involving the muscle it was difficult to distinguish between nuiscle tissue and blood clot. The condition is referred to (wrongly in the light of the further observation) as a myositis. The lower hinds only were affected, in a few cases a bloody effusion into a joint was noted and in one a haemothorax. The guins which at first were considered to be healthy were later discovered to bleed easily.

The second point of interest common to the majority of these cases was the occurrence of some affection of the skin including the follicular hyperkerators commonly ascribed to a viraimm A deficiency dryness and general hyperkeratinization a mossic appearance with hyper pigmentation of the skin of the legs and thickening with wimking and hyperpigmentation of the skin over the knees ankles knuckles etc. conditions not uncommon in pellagin. There was however no night blindness nor veroplithalmia on the one hand and no sore mouth no glossitis and no gastrointestinal disturbance on the other. No albumnurus but bradycardia and exaggerated knee jerks were noted. The cogent fact than an outbreak of secury occurred among native troops stationed in the same dustrict in 1928 is mentioned. [The authors leave added one more to the many accounts now recorded of conditions occurring among native races due to intribunal deficiencies. Scurry may at any time present a puziling picture when first met with more especially if for diagnosis text-book, descriptions of the disease are depended on. It is disappointing to find no references to treatment.]

HSS

Parlister (R. A.) Some Observations on Food Deficiency Diseases in **Balays.**—/I Viologia Bronck But Med 4xccc 1940 Sept Vol 4

No. 2. pp 191-197

EPIDEMIC DROPSY

PRECIS OF ABSTRACTS IN THIS SECTION

In an account of a comprehensive investigation LaL et al (p 288) show that the seeds of Argenose increase are to be found, in varying proportions in many stocks of mustard seed in India They conclude from careful estimations, that oil containing less than one per cent. argemone oil or oil representing 1 mgm. of the reacting substance taken daily for 20 days is not likely to produce clinical symptoms.

SEN GUPTA and NAPIER (p 289) give details of the haematological

changes in epidemic dropsy

May 1941

LAL (R. B.) MUNCHERJI (S. P.) DAS GUFTA (A. C.) & CHATTERJI
(S. R.) Investigations into the Epidemiology of Epidemic Dropsy
Part IX. Quantitative Aspects of the Problem of Toxicity of Mustard 0il.—Indian Jl. Med Res 1940 July Vol. 23. No. 1 pp. 163-196 With 2 graphs

This is an account of one of the most important of the investigations undertaken by the authors to elucidate the actiology of epidemic dropsy In this contribution they consider three questions 1 To what extent seeds of Arganous mericans are actually found in stocks used for pressing oil 2. Whether a quantitative test could be developed to express the amount of toxic substance in terms of argemone oil in a sample of mustard oil. 3 How much toxic substance must be

ingested to produce chuical symptoms.

To determine the first of these they obtained samples of the mustard seed daily from a certain oil mill in Calcutta and found that three of the samples of Brassica punces contained 5 per cent: of Argemone seed, Rarely was a sample found to contain one variety only of seed the name is given to the predominant type. In another series of samples from different oil mills and stocks of seeds from wholesale dealers. amounts of the Argemone seed might constitute 10 per cent or more. The experiments directed towards determining the second question were of too intricate a nature for abstract, and anyone wishing to repeat and confirm them should consult the original. The conclusion of the authors is that the form in which the reacting substance exists in the oil is not identical with the pure crystalline substance and the key to the nature of the to un may be hadden here."

Investigations carried out into an epidemic at Satkhira show that many escaped because the amount consumed was just below that cansmg symptoms. Generally speaking, the presence of less than I per cent of Argemone oil in mustard oil will fall to cause demonstrable symptoms of epidemic dropsy under reasonably average conditions of

mustard oil consumption in Beneal. The contents of this valuable contribution cannot be expressed

better than in the authors own words as given in their ammiary - It has been shown that many stocks of mustard send, particularly. those of B yeares found in oil stills contain variable amounts of argemone seed. In some of these supplies the proportion of argemone seed, though sufficient to give rise to positive results with mitric send tests in the oil expressed from them, may not be enough to cause symptoms of the disease. It is therefore a question whether a wholesale rejection of such supplies would be justifiable and whether it would not unnecessarily dislocate business. Quantitative aspect of the problem, therefore, assumes a

considerable importance " 2" A colormetric quantitative test has been developed and gausing curves have been worked out from which milligrams of the reacting substance per 100 cc of oil and roughly the percentage of argentons oil

can be directly read off against the colorimetric (Pulfrich) reading 3 It has been shown that light and air reduce the reacting-substance content of mustard oil containing argettone cal-

"4 While light is necessary for this reaction, presence of air is not committed in the case of miretures of argemone cel in innatard cel. It is however necessary in the case of pure argemone oil.

"5 Both the vimble and altra-violet radiations act equally well in reducing the reacting-substance content of the oil. Direct light gives quicker results than diffused hight

"6. Heat is not concerned in this reaction.

7 Attempt has been made to determine the minimum quantity of argemone oil in mustard all the consumption of which will produce symptoms. The problem has been tackled in various ways namely comparison of the toxic effects as suggested by the epidemiological histories with the reacting-substance contents of the oil tracing an oil containing known amount of reacting substance to the consumers and observing developments amongst them, concurrent study of the oil and of the persons consuming it and finally determining the reacting substance of samples of oil used in human feeding experiments.

8 All these studies point to the conclusion that oil containing less than one per cent, argemone oil, or oil representing 1 mg of the reacting substance taken daily for 20 days is not likely to produce clinical

symptoms

HHS

SEN GUITTA (P. C.) & NAPIER (L. Everard). Haematological Changes in Epidemic Dropsy—Indian Jl. Med. Res. 1940. July. Vol. 28. No. 1. pp. 197-206.

Previous studies on the blood in epidemic dropsy gave varied results so the present research was done with standard methods on Calcutta labourers and the data were compared with those known standards for Indian population The nature of the anaeum, the sedimentation rate and leucocyte changes were examined. The first included Hb content red cell count reticulocyte percentage van den Bergh test total cell volume and calculation of mean corpuscular volume mean corpuscular Hb and mean corpuscular Hb concentration. Of 11 males 2 were slightly macrocytic 1 slightly microcytic and 8 normocytic of 11 females 3 were shightly macrocytic 2 microcytic and 6 normocytic The average case was orthochromic and normocytic or slightly macrocytic. The indirect van den Bergh was negative and there was no reticulocytosis * c there was no evidence of excessive blood destruction This combined with the results of sternal punctures in 3 cases indicated that the anaemia was due to depressed erythroposesis. The sedimentation rate (Westergren) was above normal in all of 34 cases and when the correction for anaemia was made in 21 cases the rate was still increased in 70 per cent, of the cases indicating that some factor was operative in addition to enaemia. The white cell count was usually normal but was occasionally a little high. The differential count did not differ much from normal but there was a W P Kennedy shift to the left of the neutrophils

MALARIA

PRECIS OF ABSTRACTS IN THIS SECTION

RAMAN (p 290) claims to have found a P ovale infection contracted in India.

Wolff (p 291) gives details of a simplified technique for his buffer

precipitation test for the diagnosis of chronic malaria

Rued (p. 291) has written a general article on the treatment of malana. Lynch and Brandt (p. 291) report a case of quinne porson ing in a child. Stephenson (p. 292) reports success in the treatment (117)

of malarnal splenomegaly by the Ascoll method. Splenomegaly due to kala azar was slightly reduced in three cases, but the treatment had no effect on enlarged spleens due to bilharnia or to minown causes.

HENDERSON and HOWARD (p. 297) have compared a Paris green mixture with a pyrethrum emulsion as a laviside I The latter is no more efficient than the former costs much more and in the work reported Allied numerous investments mosquito predators. Bismor (p. 292) records observations made in the Tennessee valley where there has been a change from river to lake conditions and where Paris green, laviside oil, and pyrethrum lavisorde have been need in mosquito control. The effects of these on fish, aquatic organisms and vegetation are mentioned.

Tweedie (p. 293) writes of the value of fascine dramage especially

for rubber estates

Malara of resolven and hinds—Be incubating P knowless with the serum of human beings who had recon cred from a P however infection and by using normal serum as a control, and injecting these miritures into monkeys. Coocesis etc. (p. 250) has produced evidence of definite minumes bothen in the serum of recovered patients, which rendered the parasites almost or completely harmless to the summits. Complement fixing antibodies were also found but were not apparently correlated with the protective action of the serum. Sixon and Sixon [p. 234] report success in the treatment of P henceless infection in modeleys by means of univous serum from chromolly infected animals. They (p. 254) show that P henceless P cytomolys and P issus produce innaunity against reinfection with the same species, but not against each other in monkeys. They further (p. 294) found that only sanit P henceless serum caused aggluttnation of red cells infected with that parasite

From experimental work, SCHTLEMANN and STEES (p. 1994) show that pagment free event-throcytic administs of P gallinascens which arise duredly from spoornates, like those which develop from pigmented environce to forms are found in histocytes. Further development is stated to take place either extracellularly or intracellularly giving rise to excerpturectic schusinists or to the ordinary pagmented stages found in red blood cells. Hugyrit (p. 259) emedials stron his work on P cultivarium that if excerpturectic schusiques is part of the file cycle of some avain parasites the factors giverning its appearance are mistable. One strain of parasite must be amounted with these bodies while they may be enturely abent in amother strain.

Hence (p. 200) has found that P cathemers we does not multiply in the blood of canaries to the extent which its normal meromatic production would miply and argues that an increasing percentage of parasities is destroyed each day indicating that immunity is acquired exactability.

RAMAN (T. h.) Plasmodium crale in Infla.—Jl Indian Med. Assoc 1940 Sept. Vol. 9. No. 12. pp. 583-585. With 6 figs.

This is description of a case of making and of the parasites found in the peripheral blood. The patient was infected somewhere in India. The outbor states that the parasite had all the appearances of P. oral. The microphotographs produced do not parity a definite opinion. It was a mixed infection, as occasional creatents were found.

WOLFF (E. K.) The Buffer Precipitation Test for Malaria (B.P.T.) adjusted for Large-Segale Examinations,—Indian Med Gaz 1940 Sept Vol 75 No 9 pp 517-519

The author's buffer precipitation test for the diagnosis of chronic malaria micetion has already been described [see this Bulletin 1940 Vol. 37 p 57] A further simplified technique which gives satisfactory results is now described. Only two tubes are used for each test, one containing 1 cc of the test solution and the other 1 cc. of the control solution. These solutions are made up as follows—

Test solution
Stock buffer solution pH 7.7
Glass-distilled water
Formalin

one part four parts 0 2 per cent.

Control solution
Stock buffer solution pH 7-0
Glam-distilled water
Normal saline

Formalin

one part four parts five parts 0 2 per cent.

Two drops of serum are placed in each tube. The reading may be done after the lapse of from half an hour to two hours and is based on the companison of the two tubes. The reading is best done by daylight. The value of negative tests is high if the blood be taken at the right time, preferably in the morning before breakfast the acute feverish period of a malaria attack should be avoided.

N. W.

REED (Alfred C) The Treatment of Malaria.—Jl Amer Med Assoc 1940 Aug 24 Vol. 115 No 8 pp 602-605

This is one of a series of articles written by emment authorities for the purpose of extending information concerning the official medicines In it the treatment of malaria is adequately described in small space Most attention is devoted to the use of quinine salts plasmoquine and atebrin. Other drugs for which antimalarial properties have been claimed have not escaped notice and some useful information on symptomatic treatment is included. The author pays due regard to the importance of developing and maintaining immunity which is at times the best of all treatments but in P falciparium infections there is constant clinical danger as long as the patient harbours plasmodia. With regard to the treatment of chronic malaria and malarial cachexia the author states Nocur and Mayer recommend a mixture of plasmochin and quinine sulfate for twenty-one days by mouth three tablets after each meal Each tablet contains 0 01 gm of plasmochin and 0.03 gm of quinme sulfate. This appears to be a misprint the words italicized should read three to four tablets daily after meals usually 3 tablets suffice [NOCHT B and MAYER M Malana John Bale, 1937 p 59] Elsewhere in the article the author rightly insists that plasmoquine should never be given in a dosage exceeding 0-065 gm. (1 grain) by mouth a day

LYNCH (P P) & Brandt (C W) Quinine Poisoning Report of a Fatal Case.—New Zealand Med Jl 1940 Aug Vol 39 No 212. pp 191-194

A child one year and eight months old got possession of a bottle of quinine bisulphate tablets and swallowed a number. The total

In addition to the protection tests complement fixation tests were carried out All convalescent sera tested gave evidence of the presence of complement-fixing antibodies but there was no uniform correlation between their fiftre and the protective action of the sera.

C M Wenvon

May 1941

Singh (Jaswant) & Singh (Herwant) Passive Immunity in Monkey Malaria,—It Malaria Inst of India 1840 June Vol. 3 No 1 pp 137-142 With 1 chart [14 refs]

Attempts were made to modify the course of Plasmodium knowless infections in M rhems by the administration introperitoneally or intravenously of immune serum from chronically infected animals. Some mankeys which first received serum after the infection had become well established were successfully treated, but early treatment with relatively large doses commencing from the day of inoculation appeared to give better results.

SINGH (Jaswant) & Strich (Harwant) Observations on Immunity in Monkey Malaria as evidenced by the Results of Superinfections,--Jl Valeria Inst of India. 1940 June. Vol 3 No 1 pp 99-114 [36 refs] Al rherus which had recovered from infections due to Plasmodium

knowless P cynomoles or P saus were re-moculated with one or other of these paramets at varying intervals. It was found that a chronic infection with any one of these paramets did not prevent or modify the course of reinfection with a different parasite but did prevent reinfection with the same parasite. In the case of P knowlen the immumity to remiection appeared to diminah four months after disappearance of parasites from the peripheral blood. In the case of the other two parasites immunity was effective for at least 11 to 18 months CAIR

SINGE (Jaswant) & SINGE (Harwant) Aggluitnation Reactions with Plasmodium knowless - Jl Malaria Inst of India 1940 June Vol 3 No 1 pp 53-08.

A washed suspension of red blood corpuscles from M. rhesis intected with Plasmodians knowless was employed as recommended by Eatov (1938) as an antigen in aggluturation tests with sera from other monkeys which had recovered from scute infections with P knowless P same or P synomoles It was found that the P knowless sera alone caused champing of the infected red cells of the antigen. The intensity of the reaction depended chiefly upon the sensitiveness of the antigen and duration of the infection. Fresh antigens alone were suitable for the test as with keeping deterioration occurred. CMW

SCHULEMANN (W.) & SPILS (h.) Zu Ursprung und Entwicklung der pigmentfreien Formen der Malaria Parauten [Origin and Davalorment of Pigment Free Forms of Halaria Parastica. -- Dear Med Work. 1940 Apr 12 Vol 68 No 15 pp 404-405

In a previous publication [this Bulletin 1941 Vol 38 p 35] the first author has shown that the cells which ingest colloidal palladium and which are therefore histocytes are those in which develop the exocrythrocytic schizonts of Plasmodium gallinaceum which are found to occur after injection of the pigmented erythrocytic stages of the parasite into fowls The early stages of these schuzonts appear to be identical with the first developmental stages of sporozoites as described The cells in which the sporozoites de by Kikuth and Mudrow veloped were designated monocytic cells by these authors It seemed to the authors of the paper under review of interest to determine the exact nature of these cells. Accordingly a technique devised by KINONO to produce local aggregation of histocytes was adopted. This consisted in implanting under the skin of the wing of fowls sterile meces of sponge which has the property of bringing about the required aggregation of the histocytes. Eight to ten days after the operation a piece of the resulting growth is excised and examined. If it is found to consist chiefly of histlocytes a suspension of sporozoites in equal parts of chicken serum and 0.9 per cent saline is injected into the growth. Before this injection however a subcutaneous injection of either dianil violet BE or colloidal palladium is given. This has the property of blocking the histocytes At varying intervals after the injection of sporozoites portions of the growth are excised and teased and preparations made. These are stained by Giernsa stain Twenty four hours after the injection four nuclear stages both intra cellular and extracellular are found. After 40 or 65 hours beside the four nuclear stages which can still be detected are larger forms with large numbers of nuclei. This development is in agreement with the description of Kikuth and Mudrow It was also noted that when these schizonts were intracellular the cells containing them included also granules of the dianil violet or palladium. There can thus be no doubt that the pigment free excerythrocytic schizonts which arise directly from sporozoites like those which develop from the pigmented erythrocytic forms when these are injected into fowls are contained in histiocytes. According to Missiroli between the actual sporozoites and the small four nuclear stages there are earlier developmental extracellular forms. Further development takes place either extra cellularly or intracellularly The intracellular development is either in histiocytes giving rise to the well-known pigment free excerythrocytic schizonts or in erythrocytes when the pigmented stages are formed The authors state that they are carrying out further studies by means of sections in place of smears in order to determine the exact position of the developmental forms in relation to the cells.

C M W

HEWITT (Redgmal) Exo-Erythrocytic Bodies in Canaries infected with a Mexican Strain of Plasmodum cathemersum—Amer Jl Hyg 1940 May Vol 31 No 3 Sect C pp 61-66 With 2 figs 116 refs 1

The paper reports that Plasmodium cathemerium was discovered in the blood of a finch purchased in Mexico City. A canary was inoculated with blood from the finch an infection resulting. On the mith day the organs of the canary were examined for excerythrocytic bodies be organs of the canary were found however in large numbers in the spleen liver and bone marrow of one of two canaries infected in the spleen liver and bone marrow of one of two canaries infected.

from the first canary. From the bird which showed the experythrocytic bothes four other cananies were inoculated but only two of these were positive for the bodies. In one of the negative birds, however a parasite which has been variously styled haemogregarine or toxoplasm was found in monocytes in the liver and spicen. Though the parasite was of the same type as one which had been found in the origunal funch which harboured the malarial paragite, it is concluded that the infection in the canary had not originated from that of the finch but had been present before it was moculated with the malarial parasite. The author remarks that if the experythrocytic schizogony is part of the life cycle of some avian malarial parasites the factors which govern its appearance are evidently unstable. It is noted that such schizonts have never been found in another strain of P cathemerium which has been carried through hundreds of passages since 1936. A particular search for them has been made without result m organs of 150 of the birds It seems that one strain of a parasite may be associated with the bodies while in another strain of the same parasite they are entirely absent

HEGNER (Robert) A Note on the Development of Acquired Immunity in Avian Mahria.—Amer. Ji Hyg. 1940. July Vol 32. No 1 Sect. C. pp 24-26. With 1 fig.

Working with Plasmodium cathemerum in canaries, the author has found that according to the average number of merozoites produced at schizogomy which is 13 there should be, theoretically, a thirteen-fold increase in the number of pursates in the blood each day. This is far from being the case, for it a sufficient incontation of infected blood is mjected into a canary to give rise to the immediate presence of parasites in the blood on the following day there may be 60 perasites for every 10 000 red cells. On the next day the figure has risen to only 410 mixteed of to 780 (80 × 13) and on the succeeding day to 800 It is thus observable that an increasing perentage of parasites in destroyed each day as shown by such a series of percentages as 477 850 89-5 914 915 948 985 97-8—a sequence of events which midicates that the immunity is acquired gradually and does not appear studently at the criss. Human and mentey malaria appears to be smaller to that of hinds in this respect.

TROPICAL DISEASES BULLETIN

Vol. 38.1

1941

По в

SUMMARY OF RECENT ARSTRACTS *

V LEISHMANIASIS

VISCERAL.

Ebidennology

MATTEI et al. (p. 349) report two cases of kala azar in adults in Corsica, where the disease is usually only found in children. They suggest that the disease in adults may be more common than has been suspected. The village from which one of these patients came was known to be an endemic focus of infantile and canine kala azar and a dog belonging to the patient was diagnosed as suffering from the disease The patient stated that she had been bitten by a tick and the authors maintain that these facts support their contention that the dog is a reservoir and the tick the vector of the disease CELIE (p. 767) also reports kala azar in an adult (the first recorded case) from an area in which it is endemic in children in Turkey

MORNET (p 768) records the first discovered case of kala azar in a dog in the Niger territory though a number of cases have been seen in Dakar Malbrant (p. 768) has reported the first three dogs

found to be infected with kala azar in Brazzaville

Advolory

ALEKSEJEV and KONAKHOV (p. 345) find no evidence of multiplication of leishmania other than by bluary fission after the destruction of the macrophages which have engulfed them. They regard Leishmania donovani L infantum and L tropica as "good species on epidemiological but not on morphological grounds

ADLER (p 768) inoculated 5 patients who were suffering from inoperable carcinoma with massive doses of cultures of L. donovan:

The information from which this series of summaries has been compiled in given in the abstracts made by the Sectional Editors in the Tropical Disease: Bulletin 1940 Vol. 37 References to the abstracts are given under the names of the authors quoted and the pages on which the abstracts are printed.

[June 1941

injection of the flagellates

only one patient became infected, and though the injection was heavy no symptoms of kala arar developed during a period of 9 months observation.

Waxe and Cut's (p "69) found that susceptibility to intraperitoneal mjection of culture forms of L donorum was increased in hamsters by splenectorm or by the injection of benzel and olive oil before the

CREVG and Waxe (p. 789) report work in which infection with L. dono was m hamsters, cured by neostiboun, appeared to give protection against subsequent infection with L casts from a naturally infected doc. This suggests that human and camne strains in \ China are enther identical or closely related. [There is increasing evidence that m \ Chma, as m the Mediterranean, the dog to the reservoir bost of the human disease see this Bulldin 1940 1 of 37 p. 3391

Transprission.

SMITH et al. (p. 760) show that when Phlebotomus argentifies were offered a blood meal 10 days after an infective meal, some of the flies made unsuccessful attempts to suck blood. Dissection of these files showed that, as in the case of fleas infected with plague bacilli, there was complete blockage of the ocsophagus and it would seem probable that in the efforts to feed some of the flagellates must be dislodeed and could then readily pass into the skin. The authors have found that thes are kept airce after an infective feed more readily by allowing them to feed on raisins than by giving them successive blood meals and these observations may afford a cive to the reason why it has been so difficult to transmit infection by fixes which have been

given repeated blood meals
Kirk and Lewis (p. 770) show that of the 13 species of Phlebotomus recorded from the Sudan, P langurous var emmialts is the only member of the " maker group " and that all the places m which it has been found are within the area in which kala azar is endeme

be found as far as 5 miles from human babitations

Years of all (p. 346) show that michildren in \ China infection appears to take place in the early summer months, a period which corresponds to the greatest incidence of Phlebotowus chinemia specimens of which were found to be naturally injected during June and July in hala axar houses

JOYEUX and SAUTET (p. 346) give reasons for the supposition that under certain conditions the dog loose Linegrathus actories, may be

able to transmit kala azar from dog to man

Pathology

At post mortem examination of patients (suffering from moperable caremoma) who were given massive injections of leishmania, Aprica (p. "68) found two types of cell infection in one the cytoplasm was filled with parasites (hapfler cells and splenic reticular cells) in the other the parasites were few (arterial adventitia cells, Ghaon a capsule and others) Though the cells of the first type were filled with parasites they were still capable of phagocytosis. Draze (p. 343) has found that poeumonia is a much more serious disease in persons with kala azar than when it attacks healthy persons. He considers that this is probably due to the loading of the reticulo-endothelial system by the parasites Treatment of the underlying condition is important. Murano and Vecchio (p. 348) have found that in rabbits with a blocked reticulo-endothelial system the serological response to injections of typhoid vaccmes is better than in normal controls and that the same is true of children with kala azar in whom the reticuloendothelial system may be presumed to be hypertrophied and blocked with leishmania. The authors consider that these facts support the view that immune bodies are products of the cells of the reticuloendothelial system and that they are increased in leishmaniasis because of the hypertrophy and byperplasia of the histioid cells of that system Expanding this point in infantile kala agar MURANO (p. 770) states that his work indicates that increased production of complement is associated with hyperplasia of the histocytes but that leucocytes do not play any part since there is no relationship between the amount. of complement and the number of leucocytes present in the blood An increase in complement therefore does not mean an increase in the defensive mechanism of the body which in kala agar is very susceptible to intercurrent infections.

BOTZARIS (p. 347) has studied the blood changes in infantile kala agar

m Greece

Clinical

KIRL and SATI (p. 771) find that in the Sudan superficial akm papules or ulcers containing leishmania are often seen in kala azar Leishmania are rare in blood smears but the authors found them in gland puncture material in each of 30 consecutive cases. In recording this important finding they describe in detail the technique used the glands along the saphenous vem are punctured with a dry hypodermic needle without a syringe and the juice which enters the needle is blown on to a slide and stained

NAPIER (p. 349) discusses the diagnosis of kala azar in dispensary Spleen puncture is the best method for discovery of the practice parasites. If parasites cannot be found and serological tests are doubtful and do not show signs of becoming positive after one month the case is probably not one of kala azar In N China Young (p. 771) found spleen puncture to be almost invariably positive in kala azar liver puncture is useful also but the search for parasites in nasal mucus was negative in 26 cases examined. He points out that in making smears the heavily infected cells tend to break and the leishmania to be

BRUMPT (p. 772) on the other hand points out the advantages of sternal puncture over spleen puncture in the diagnosis of kala it is easy and almost painless it is not dangerous and can be frequently repeated the cell picture gives information of value in prognosis. In kala azar he found the average myelogram picture to be -granulocytes 23 per cent, erythroblasts 24 hyaline leucocytes 53 per cent Normally the granulocytes are 4 times as numerous as the erythroblasts and 3.5 times as numerous as the hyalme leucocytes. POPOTAS (p. 772) in Greece also writes of the value of sternal puncture which he has used with success when spleen puncture and scrum reactions were negative. REDDY and SUBBAHANIAN (p. 349) however consider that negative sternal puncture does not exclude a diagnosis of kala azar MATTEI et al (p 349) record a case of adult kala azar in

Heart of Distance Building.

Corsica (where only the intentile form is commonly reported) which Corners (where only the inding of deblimants in sternal puncture material.

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HUNG (P 773) describes a series of cases of agrammocytosis with 900 SURDER THE DESCRIPTION OF FRANCISCOPIES, AND WILL LITTLE OF SERVICE STATE OF Others the conditions of the condition of the co Serological tests were also positive was due to antimony treatment the condutton due a sprears to be more severe than that due to kala san software 10 to many severe than that the to said east vectorogan and true stillamine were the drugs responsible and it is suggested that and true stillamine were the drugs responsible and it is suggested that and true stillamine were the drugs responsible and it is suggested. and tree atthermore were the drugs repromable and h is supported that of the minutes of the drugs at success that the number of any time of the drugs at the support of the drugs at the support of the drugs at the support was due to antimony treatment sammon's musication impress a smoken change in the number of grammory to said that this favours the development of the acute of the said o

granniocytes and that this favours the development of the active operation A platelet count of one 100 000 appears to be a favourable of condition. A platelet count of other favourable to the condition of the c common a parciet count of ores (WWW affects to be a favourable agen, and for treatment the drug of choice is pentimelectule. sign, am for treatment for drug or choice a perimenence when the state safe cases, so that authority treatment should may occur in the ball and case, so that antimeny freatment should be returned as soon as possible to freevent such recurrences subcutaneous WANG (D TR) reports from China a case in which subcutaneous and the contract of the case of th WAXE [P 1/3] reports from Linus a case in which successfully address, constitute of retendendedial cells and frephocytes with the constitute of the constitu mornes, consuming of rescure-encountrial cells and (proposocytes with many lenhuming, were found. A large amount of tires athemise was

needed in treatment

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The children undergoing treatment with tartar emetic for hale axas. VECCHO () 350) poted that 800 after the drud, was commenced that 800 after the blood, with a decrease in the lymphocytes of the blood, with a decrease in the lymphocytes of the blood, with a decrease and the support of the blood of the blo m the prottrophike and red cells. Emmunamenta was increased and red cells. These changes quickly passed restriction test became more numerous.

ROCEES (P 350) states that with prostfloors and solutilors a cure NOGERS ID 3001 states that with monthlocal and softening and states that there drugs the control of over 00 per cent can be expected in India, but that there drugs the control of over 00 per cent can be expected in India, but that there drugs the control of over 10 per cent can be expected in India, but that there is not the control of over 10 per cent can be expected in India, but that there is not the control of over 10 per cent can be expected in India, but that there is not the control of over 10 per cent can be expected in India, but that there is not the control of over 10 per cent can be expected in India, but that there is not the control of over 10 per cent can be expected in India, but that there is no india, but that there is no india, but the india, but the control of over 10 per cent can be expected in India, but that there is no india, but that there is no india, but that there is no india, but the control of over 10 per cent can be expected in India, but that there is no india, but the control of over 10 per cent can be expected in India, but that there is no india, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of over 10 per cent can be expected in India, but the control of Take of over 14 per crait can be expected in 1904, will that these drugs, and the crait of the villagers and have some in India and the set too expensive for the villagers and have some in India and the set too expensive for the villagers. ear two cylcums to the two and an earlier to small transcribed transcribed to small transcribed to small transcribed transcribed to small transcribed were produced and used on a targe scale and again in house could be reduced to small proportions. Sort (p. 775) also shows that in China reduced to small proportions. Sort (p. 775) also shows out the country to every sort of the country to every so reduced to small proportions SVY II (13) \$100 km/ms that it points to find the point of the poin off the successful treatment of Rais and is related to the cost of the pental related and the compounds. A new drug named Distributed has been

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Adams and Yorke (p. 775) report cure by 4. 4-diamidino stilbene of an Indian with 8 miravenous doses of 1-0 mgm. per kilo repeated daily. A total of 360 mgm was given. Adder and Rachillewitz (p. 776) report a case of Mediterinean kala azar in which there was relapse after a course of stibamine which was treated with 4. 4-diamidino stilbene with apparently excellent results. Intravenous doses of 60 to 100 mgm and intramscular doses of 100 mgm were given. Adder and Tchernomoretz (p. 775) write of the marked curative effect of 4. 4-diamidino stilbene in kala azar of hamsters. Doses of 2.5 to 40 mgm. per kilo were given recentedly.

CUTANEOUS (ORIENTAL SORE)

Oriental sore has been reported from the Southern Oranais district of Algeria and from Philippeville on the Mediterranean coast (RAMES

Guigon p 351)

Durovskoj (p. 351) has enlitivated *L tropica* directly from human sores in Bianchi s medium which is described. Incubation is at 20-22°C. Serekji (p. 351) describes the standardization of salme suspensions of culture forms of leishmania. He notes the biochemical reactions of *L tropica* in cultures. He (p. 779) has tested the effects of various drugs on the flagellate forms of *L tropica* in cultures. Trypafavm cultavin rivanol and the green and violet dyes are the most actively lethal, but sulphanilamide has little action

FLARER (p. 776) concludes as a result of observations on smear preparations from oriental sore that true schizogony takes place in the reproduction of leishmania, though he admits that the normal process is one of hinary fission. In comment Wennon points out that in making smears the cells containing the parasites suffer damage and that small portions of broken-off cytoplasm containing a small number of parasites may easily give the impression of multinuclear forms. Reliable conclusions cannot therefore be drawn from smears and it

would be safer to study tissue sections.

VANN (p. 352) found one specimen of Phileblomus macedomicus infected in nature with leptomonads (probably developmental forms of leishmania) in the Abruzzi district of Italy by the method of serial sections in all 1 600 were thus examined. Infection was also found in a batch of 200 files which were ground up and injected into rats. He considers this sandfly to be the vector in this area. On the Adriatic coast of Italy he (p. 779) finds a definite association between oriental sore and P perfusion (P macedomicus) and there is little doubt that this sandfly is the vector. It breeds in dung heaps and it seems that the incidence of the disease is in direct relationship to the proximity of these heaps to the human habitations. In one province dung heaps are prohibited within 80–100 metres of houses and oriental sore is practically non-existent though the vector is present. Prevention therefore should include removal of dung heaps from the vicinity of houses as well as protection by nets treatment and education.

TRIFILO (p. 777) reports an oriental sore on the tongue of a patient

in Entrea.

BERLIN (p. 777) describes a condition in which in the scar tissue of healed oriental sore there appear small round papules resembling lupus vulgaris. In some of these leishmanis have been found probably enclosed in scar tissue during the healing of the original sore. These papules produce no symptoms and disappear spontaneously leaving

variolliform scars. In one case papules also appeared on the extremities

various orms are in one case papers also appeared on the extremities away from the original sore. These were probably due to leishmaniasis, though leishmania could not be found in them ough seminamiza coma not be sound in mena.
ASSANT (p. 779) treats oriental socie in Baghdad by local applications.

of M & B 683 or Uleron, and reports 63 per cent of cures within a month with good sear formation. This result is claimed to be better than those obtained with other forms of treatment

MUCO-CUTAMEOUS (AMERICAN)

VILLELA (p. 352) has found monored healmanians to be about nine times as common in men as in women in Sio Paulo. In a large proportion the lessons are limited to the nasal mucosa and in many instances these lenons appear after skin lessons have headed. In some instances these estions appear after sam sessors have neared the natal lessons develop before the sam lessons, and this would indicate that sandlikes may feed made the nose a habit which has a contract that sandlikes may feed made the nose a habit which has on the other hand it may be that the usual condition is secondary to some latent skin microson which is not nasal conduses is secondary to some territories. VILLELA et al. (p. SSS) detected until the nasal lenon has developed. detected until the nasal season has developed. VILLELA G at (P. 503) have found lesismanta in scrapings from the apparently normal nasal naccooks of patients with entancooks lesismantans in Brani. This manner of patients with entancooks lesismantans. minutes of percents with consumerous personnelments in Disease and the deposit of leathmanna may probably lead to need lesions and the orposit of resuments may prouse of real to mean section and one treatment of ortaneous disease should include miravenous animouslab which are capable of destroying parasite in the nasal imposes. The must treatment of skin lesons with anybenamine is not enough to

usual treatment of skin resonan with a symmetric contactors between the result infection
PESTANO and PESSAN (p. P. STANO and PESSAN (p. P. STANO and FERIAND AND FRANCE (FOR SHORT CONTINUE CHARACTER IS ESSOCIATED WITH

distinct monocytons out that the unscare is associated with Goodes (b. 778) found the Intradermal reaction of Montenegro to be strongly or moderately positive in 97.5 per cent and seekly positive in 2.5 per cent of cases of S. American cutaneous or mucopositive in 2.5 per cent of cases of 5. American cutaneous or muco-cutaneous leximumalism. The antigen used is a suspension of washed flagellates in physiological saline containing 0.4 per cent, phenol-flagellates in physiological saline containing 0.4 per cent, phenol-tic saling of the containing 0.4 per cent, phenol-tic saling of the containing 0.4 per cent, of potency

TRYPANOSONIASIS

PATCIS OF ASSTRACTS IN THIS SECTION

SALEUM (p. 304) shows that m French Equatorial Africa during 1899 the percentage of new native cases discovered in an early stage of the disease was 30 1 the percentage of cases in the nervous stage or the unserest was so the state of the state of the state of the was 60-9. The various methods of examination, which are set out in detail are complementary and reliance should not be placed on one method only bone marrow puncture earmot replace the older methods. Treatment was much more effective in the early than in the late cases Details are given of the present condition of patients treated up to 10 years ago. The author concludes that If immunity is provoked it is of short duration only

HAWKING (p 306) has confirmed the finding of Yorke et al that T redstains as it occurs in the original host is resistant to buman serum but that it becomes sensitive on passage through laboratory

animals.

TEESDALE (p. 306) has found the proportion of fertile female G palpales to be found equal in blocks of riverine bush in Kenya in spite of the fact that the fly density in these blocks though low is not equal. There is therefore no evidence that the remaining fly population is likely to die out of its own accord when reduced to a low level since there is no indication that males and females are finding difficulty in In a study of Glossina morsilans in Tanganyika Territory JACKSON (p 307) has found that the files are confined by the vegeta tional types to certain ambits and do not usually stray from them, The length of hir of male flies was studied, it is longest in the ramy season since many die of starvation in the dry season when frequent feeds are necessary Females move more extensively through the avanuah than males, and probably live longer JACK (p 307) has discussed the behaviour in the field of G palliative and G brempalps comparing these flux with G mornions. The findings cannot well be further abstracted, but include remarks on feeding preferences results of trapping state of hunger at the time of death and the effects of humidity and heat.

BOWESMAN (p 310) reports on 4 4 -diamidino stilbene in treatment in the Gambia. On intravenous injection there may be somewhat alarming symptoms which however soon pass off. The drug may also be given intramuscularly a useful point in the treatment of children It produces rapid amelioration of the symptoms and signs of sleeping arckness but is not suitable in cases in which the protein content of the cerebrospinal fluid is above 0-05 per cent. The treat ment can be carried out in half the time necessary for tryporasmide

eve symptoms and albuminuma are not produced.

After observing for two years patients treated with neocryl Acres (p 311) concludes that in an early stage of the disease this drug compares favourably with tryponarryl but in the later stages is much interior to it

HAWKING (p. 312) has investigated the trypanocidal activity and arsenic content of human blood and cerebrospinal fluid after the

administration of tryparsamide

FEANES and FISHER (p. 313) report two cases of dermatitis which followed arephenamine treatment and which recurred (an unusual

happening) on the institution of tryparramide theraps

CULBERTSON (p. 314) has found that mother rats immunized by the mjection of a formolized suspension of T learns transmit their immunity to their young through the milk as in the case of rats which have recovered from a T learns infection. Any immunity acquired by the young through the placenta is largely lost within a few days after birth.

HOARE (p 314) shows that in trypanosomes the kinetoplast may be absent without impairment of the vital functions. The akinetoplastic condition may be interpreted as a mutation depending upon changes in the chromosome constitution or as cyloplasmic inheritance, but the chromosome constitution or as cyloplasmic inheritance, as a constitution of a state market as a state of the constitution of the counges in the carrentmente constitution, or as cytopiumic inheritance, independent of the mickus. He details the conditions under which independent of the mickus.

Ume, 104

Service of the simetrophast may be found.

Characts a directs — MATA (p. 315) Sives a list of animals found. absence of the kinetoplast may be found.

UAGES: GINEY - HATA (P. 310) gives a just of animals found infected with T creat in nature in certain provinces of the Argentine. sected with 1 creat minature in certain provinces of the Augustian chapter and rectific the biopsy findings. March and describe the biopsy findings. March and describe the biopsy findings. March and a morbifility (9 316) describe a further inoculation chapters and a morbifility of the state o IP 310) centrate a turner inoculation chapters and a mortulation found in Chapters and a child, and enumerate other akin lesions found in Chapters. rain in a called, and enumerate other sam assume items in unique a disease.

META and MIN ARA (D 917) also describe the same conditions the same conditions of the called the ca disease MATA and Min ANA (p. 917) also describe the same condition for the rails) in an adult enthed brown speciment revealed the immunit forms of 7 crea? MATA of 10 th distributed over the destination of 10 crea? MATA of 10 th distributed over the secondary chapters which were widely distributed over the secondary chapters are not of the other secondary the operation forms. with secondary chapomata which were watery distributed on er the body. As in one of the other cases reported, the preparation Ester 7602 appeared to cause rapid improvement. Mazza et al. (p. 916) through the pathologist buttons, of the chapomata which result from the cutaneous insculation of remaining and one in an adult. Several of these restients showed oversibilities and one in an adult. from the cutameous inoculation of 1 cmm and reier to ax case in children and one in an adult. Several of these patients showed great

children and one in an adult several of these patients moved frogrovement after treatment with the preparation Bayer 700. improvement after treatment with the Preparation Bayer 7812 nodules

MAZIA and JONE (P. 316) have produced in a dog ned indication of indistinguishable from those of Chasta duesare by the injection of indistinguishable from those of Chasta duesare by the injection of indistinguishable from those of Chasta duesare by the injection of indiameters and were example of conductors the internet of Derhefold V there and were example of conductors the internet. products of disminerated I onen. These products had been filtered by the products of producing the first and were capable of producing the forest and several products and several products and several products are capable of producing the forest and several products are capable of producing the forest and several products are capable of producing the forest and several products are capable of producing the forest and several products are capable of producing the forest and several products are capable of producing the forest and several products are capable of producing the forest and several products are capable of producing the capable of producing the forest are capable of producing the forest and several products are capable of producing the capable of produ

COOK (Albert) How Sterning Steiners came to Uganda Est Sawartzman phenomenon (Albert) Here Sweeting Steetings came to Usanda—Essi.

African Ved J1 1941 Jan. Vol. 17 No 10 pp. 408-413

In this sodress the author over an interesting popular account of in this accrees the author gives an interesting popular account or the history of skeeping syckness in Uganda. It contains nothing nex-

AFRICATE EQUATORIALE FRANÇAISE. RAPPORT SUR HATHE AFFINE EQUATORIAL PRAYALS. KAPPON SUS LE FONCHION TEREST DE L'ESTITUT PASTEUR DE BRAZIATULE LE FONCHION TEREST DE L'ESTITUT PASTEUR DE COMPANY. LE FUNCTION VEMENT IN L'ANTITUT PANIEUR DE BEAUXINILE FEVENANT L'ANNÉE 1800 (SALETY (G.)) PP. 75-97 —SENNÉE de la surveillance de la maladie du sommel (Elemping Sickness somme --- TANILLE

During the year 1939 only a single case of steeping sickness was a more than 435 Europeans examined. The number of new and among the 435 Europeans examined are old completely been added to the completely of the ound amore the 450 Europeans examined. The number of new forces of the control was 215 in addition, 615 old cases here been stated on the control was 215 in addition. HAITY CASES ON CONTROL WAS 213 IN ROUMINGS, 513 000 CASES DATE DEFINITION OF THE STATE OF THE ST cept under covervation and of these 150 were discovered more than 10 years previously and 350 less than 10 years previously and 350 less than

Fifteen old European cases have remained under observation and Fureen out European cases nave armamed under observation and all have enjoyed excellent bealth details are given regarding the 5 years previously

or case users even usually use year.

Information is given regarding the usual and condition of the 2 information is given regarding the origin and condition of the 2 new nature cases 394 per cent, wronger, given as 39-73 were in new case quecovered games the rest new nature cases 33-1 per cent write in the nervous its early stage of the cureae and card per cent were in the nervous are These cases were discovered orther by immerant musicing or bea-These cases were enversered entire by inherent missions or oca-they had come to dispersaries with suspicacion again. In all 10 natives were examined for sleeping sickness during the year. The following table shows the method of examination which resulted in the discovery of tryonosomes.

Presence of parasite.	No. of positive cases
Gland juice alone	51
Thick blood film alone	1
Thick blood film+triple centrifugation	8
Gland juice+lumbar puncture	19
Thick blood film+lumbar puncture	1 1
Thick blood film + triple centrifugation + lumbar puncture	6
Gland juice + thick film + triple centrifugation Gland juice + thick film + triple centrifugation + lumbar	55
puncture	32
Lumbar puncture alone	43
	215

The various methods of examination are hence complementary and it would be futile to rely on one only. The relatively large number of cases discovered by lumbar puncture when all other methods of examination had failed is worthy of note.

Among the 84 new cases in the first stage of the disease treatment resulted in 72 blood sterilizations 5 blood relapses 3 nervous evolutions and 4 deaths among the 131 with nervous signs and changes m the spinal fluid, treatment gave good results in only 70 with return

of the spinal fluid to normal.

The 160 cases discovered more than 10 years previously were all negative when re-examined during 1839 Of the 852 patients diagnosed between 1929 and 1933 126 were re-examined during the year in question and 115 were found to be definitely cured 9 to exhibit evidence of nervous evolution necessitating further treatment and 2 to be infected. These 2 cases were undoubtedly re-infections as frequent examination in previous years had shown them to be cured of the 970 cases diagnosed between 1834 and 1938 359 were re-examined in 1839 and 273 found to be cured, 7 to have blood relapses 78 to show signs of nervous evolution and 7 to have been certainly re-infected [but these add up to 335]

The question whether re-infection is common receives consideration but it is for obvious reasons difficult of solution. The author concludes however that notwithstanding the fact that it is rarely proved, immunity either does not occur or if it does is not of long duration in a person recovered from a previous infection. Details are given regarding 29 fatal cases—12 recently discovered during 1939 and 17 amongst old

cases.

The last portion of the paper is concerned with the value of bone marrow puncture as a diagnostic measure [this Bullain 1939 Vol 36 pp 216-217] Of 6 patients with peripheral meetion 3 showed trypanosomes in the bone marrow of 7 patients in the stage of meningeal reaction 5 showed a positive bone marrow and of 4 in the nervous stage 3 had a positive bone marrow. Thus of 17 cases shown to be positive by the ordinary methods 11 (65 per cent) were found to be

positive by bone marrow puncture. Obviously then, this measure cannot replace the older methods of diagnosis and must be reserved for special cases. If Y

DURIN (A.) La lutte contre la malada du sommell au Congo Belge et au Ruanda Urundi. The Fight against Siseping Sistenes in the Belgian Congo and Ruanda Urundi. —Rev four l'Einde des Calesuité 1940 May—Dec Vol. 3, Nos. 10–11 pp. 157–163 With I map.

This short article gives a semi-popular account of the disease and of the methods of combating it. In two interesting tables are shown the number of people examined, the number of old cases still under treatment, and the index of new infection for each year between 1928 and 1937 in the Belgain Congo and Runnda Urmdi respectively. The general conclusion is that aithough sleeping sackness which is not combated is a calamity this is not the case if the disease is attacked energetically.

HAWEING (Frank) Serum Resistance of Trypanosome rhodenesse taken directly from Human Blood.—Ji Trop Viel. 6 Hyg 1940 Nov 1 Nol. 43 No. 21 pp. 255-257

This note describes the resistance to human serum of two strains of Trypanosomes rhodeness observed in their enginal host (man) and m subsequent passages through rats. When examined in citro these trypanosomes were wholly or partially resistant to serum taken from the patients or from a narmal nubridual. This resistance was lost on pessage of the strains through rats. These observations confirm the views of 1 Ouze, ADANS and MURCANFORD (this Bulletia 1930 Vol. 27 p 804), that the trypanosomes of rhodeness sleeping schemes as they occur in the original host are resistant to human serum but that they become sensitive on passage through laboratory animals. Hawking notes that the trypanosomes do the serum of one

Hawking notes that the trypanocidal activity of the serim of one of the patients was equal to that of a normal individual. The activity of the serium of the other patient seemed somewhat less.

If \(\chi_1 \)

Territor (C) Fertilization in the Tectae Fly Glossina palpalla, in a Population of Low Density—Il Aminal Ecology 1940 May Vol 9 No 1 pp 24-28

This paper deals with the question whether when the great majority of tretse have been removed from an area the small number left will increase and re-populate the district, or whether the fly will die out.

Gisman Julpatis was formerly very common in the riverme bush on the Kuja river and its tributaties in the South Kavimond distrate of the Vyanna Province Kenja, but it has been practically eliminated over much of this area. The density of the fly as measured by furnound, has been reduced from 100 to 200 testic per fly-boy-day to about 1 per FBD. This result has been obtained by using the Block "method. The rivertine bush has been dovided into blocks up to several miles long by making clearings of about 1 000 yards wide in each block the flies have been almost eliminated by hand-catching squads of catchers having patrolled the blocks regularly and cannit enormous numbers of testes.

It was suggested by K MELLANBY that some idea of whether a sparse population of tactse is likely to maintain itself may be obtained

by examining the spermathecae of the females captured. Flies caught in the six blocks on the Kuja river or its tributaries were examined. At first all females caught were dissected but later it was found in possible to do this and 1737 out of a total of 2956 females were examined.

The results of the dissections are summarized in a table which shows that the percentage of infertile females is approximately the same in each of the six blocks there being no evidence that a higher percentage of infertile females was to be found in the more sparsely openlated areas

The following summary is given -

Even when a population of the testse fly Glossina palpalis has been reduced to a low level there is no indication that the males and females are finding difficulty in meeting. There is therefore no evidence that the remaining testse population is likely to dee out of its own accord

Y

JACKSON (C H N) The Analysis of a Testee-Fly Population.—4nn Eugenica 1940 Dec. Vol 10 Pt 4 pp 332-369 With 4 figs

The author has continued his studies of populations of Glossins mornians in Tanganyika Territory Flies are caught within a square with a side of 4 miles (subdivided into smaller squares) marked according to the date of capture liberated and recaptured at intervals From the recaptures it is possible to estimate population death emergence and migration. The careful statistical analysis needed to give reliable results is fully explained. Most of the captured files are males so that the conclusions relate almost entirely to these It is shown that about one-quarter of the male files within the 4 mile square leave the square each week. But the majority of these have returned a week later only about 3 per ceut are permanently lost each week. The explanation appears to be that the flies are confined by the vegetational types to certain ambits and only rarely do they stray from one ambit to another. In this way the male flies are generally prevented from moving more than about half a mile m one direction. The length of life of male flies ranges from 2-6 weeks (average 4 weeks) throughout the year being longest in the rulny season. A few individuals will survive 8 or 12 weeks at any season. In the dry season many die of starvation for at this time they need frequent feeds and death being due to chance the expectation of life is approximately equal at any age. In the dry season (in an area where fire was excluded for a year) the population fell, because of a fall in the emergence rate it rose again during the rains when emergence became normal and life became longer The females move more extensively through the savannah than the males they probably I B Wurelasmorth live longer

JACK (Rupert W) Notes on the Behaviour of Glossina pallidipes and G brendpalpis and Some Comparisons with G mornilars —Bull Entom Res 1941 Jan. Vol. 31 Pt 4 pp 407-430 With 7 figs.

The author states that the serious situation created by the continued incursions of Glossina pallidipes and G brevipalpis from

Mogambique Territory into the farming area of the Southern Melletter district in Southern Rhodesia has necessitated increased attention

to these species. Notes of interest on behaviour in the field, more especially of G ballidides have been obtained, thanks to the courtest of the Governor of Moçambique who granted permission to Rhoderian entomologists to carry out investigations on the Portuguese side of the frontier

The area examined was the tract of country through which the motor road runs from Mt Selmda in Rhodesia past Soungaberra to the Gogolo Mission some 20 miles over the Portuguese border The author gives the following summary of the interesting

observations recorded in this lengthy paper -

308

G pallidipes almost invariably attacks man on the leg from the knee downwards

2 G been palous may attack man anywhere and not infrequently on the bead

3 Both species fill themselves readily with human blood once an

attack has been made Norther art of either species attacks man unless very honery

as indicated by the very low mean fat content in the captures G been pulpes as apparently more reloctant even than pullidipes to attack man, and the fat contents in five caught on man are proportionally lower than in the case of pull-fibes

Neither sex of pallidipes is attracted to a donkey unless hungry

s a ready to feed 7 Male best pulps are apparently attracted to a donkey whether hungry or otherwise but the females only when hungry. In this respect. been palpus appears to resemble morniaus

8 Both breupalpus and pallulapes are ery wouldy attracted to a

moving motor vehicle compared with morniaus

"9 It appears that males of both berapalpis and pallulipes may be attracted to a moving motor vehicle when moderately fat, but the position in regard to the females is uncertain

10 A grey blanket acreen carried between two natives attracted

pallulipes moderately and bresipalpus poorly

" 11 G full diver of either sex almost myamably settled on the bottom edge of the screen, whilst beet pulps alighted anywhere on the side and not infrequently on the top bar level with the shoulders of the bearers. The mean weight of fat in male pallulipes caught on the screen was rather lower than m the case of males cample on a donkey. In the

case of the females, the mean weight of fat was the same in respect of both attractants

"13 Traps, more or less of the Harris type, but frequently with black cloth in place of bessian, caught a large number of pallidipes but very few beenpalpes

Analysis of large numbers of trapped pullidipes revealed the fact that the mean fat content of the males was low while the mean fat content of the females was much higher than in the case of females caught by means of any other attractant

15 Of the trapped female pullidipes 14.5 per cent were in advanced. pregnancy as against only 2.4 per cent in the case of females of this species caught on a donkey

16 The proportion of female pullidipes caught in the trap was 61 20 per cent (2,430 fires)

17 In the case of the few breaspalpus caught in the traps the returns of fat also averaged high in the females and low in the males but the numbers were too small for any reliable deductions.

It was judged from general observations that most pallidipes entered the traps between 4 p.m. and 5 30 p.m dependent, however upon the weather

19 The most effective positions for the traps appeared to include those in which they received the rays of the sun in the later afternoon

Further collections of brempalpis males off the road in the late

evening confirmed the fact that such males are mostly recently fed and fat. Comparative tables are given showing the dry weight weight of fat and stage of pregnancy in groups of pallideper caught by means of different attractants.

It is probable that in the tables in the previous paper on

mornians many small 2nd stage larvae in white were classed as 1st stage The classification of 2nd and 3rd stage larvae in these tables refers to larvae 2 mm or more in length and the significance of the tables is not affected

The figures given in Table YLIX in the paper on morsitans which indicate a low proportion of 2nd and 3rd stage larvae in females cought on man are of no significance as indicating reluctance of this sex to come to man. The last meal before laryiposition appears normally

to be taken when the larva is in the early 2nd stage

The capture on a host of any considerable proportion of females containing advanced larvae does not indicate a thriving factse community

but betrays insufficient opportunity of feeding in the locality concerned.

25 Methods of estimating the state of hunger at the time of death

in the case of dry testse flies are discussed.

Tables are given indicating the respective responses of mornions pallidipes and brevipelpis of both sexes to various attractants and also roughly the proportion of the sexes in normal catches on these attractants.

It is remarked that no effective attractant for non hungry

pallidipes males has so far been found.

It is shown that there are certain consistent differences in the proportion between the mean weight of fat in the males and females respectively in catches of the different species on different attractants If the female fat is expressed as percentage of the male fat the lowest figure refers to mornisms caught on man whilst the highest refers to pallidipes caught in the trups.

29 Whilst in the case of both morsitans and pallidipes the trape tested have caught only lean (including young) males, but females in all stages of nourishment, young females seem to be inadequately represented

in the catches of both species.

30 Figures obtained with morsiteus indicate that the failure of the fat males and young females to be caught is due less to failure to be

attracted to the outside of the traps than to failure to enter

Under humid conditions relatively few lean pullidipes females of any age were caught in the traps whereas under hot dry conditions old lean morsitans females were caught in considerable proportion. This is possibly due to the fact that in hot dry weather a low fat content is commonly associated with a reduced water content, but not necessarily m humid weather

The figures indicating the alimentary condition of pallidipes caught in the traps are judged to support the view that hunger is not the

primary stimulus leading to the attraction and capture of the flies.

33 In connection with the fact that only blood-sucking flies are caught in numbers in these traps there are some indications that certain blood-sucking insects are more susceptible to heat than related vegetable feeders but the question needs further investigation.

The fact that the traps catch flies only within a certain range of alimentary condition reduces their value as a barrier against fly movements.

The fact that well nourished heavily pregnant females are caught freely in traps erected in the open shows that such females must move about relatively freely

38. A cheap form of thethe trap is described, and some notes on

trapping results are included. [See also thus Buildin 1940 \cd. 37 pp 400 699]

BOWESMAN (C) A Short Report on the Use of 4 4 Diamhino Students in the Treatment of Human Stephing Stekness.— 182.

Trop Mod & Perent 1840 Dec 31 Vol 34 Vos 3 & 4

In this paper the author records his observations on the treatment of the man tryanoscenses in the Gambia with 4 4 damidino stillness this Baltin 1940 Vol 37 p 404 The drug was given intra uns Design 1990 vol. of P 400 ine units was given intra venously in dozes of 1 mgm per bilo of body weight (wice weekly veneral in the set of cases were treated in hospital and were hept under very. The first set of cases were treated in hospital and were hept under very sure unit set of cases were created in nospital and were kept under very close observation, but later cases were treated as out-patients in Some of the patients received 7 mjections and country districts

Boxesman states that the drug when administered by the intra venous route is somewhat upsetting to the patient for the first two or three methods Headache sweating tachyerdia rounting or mire injection account and there may be weatness of the pulse associated with the control of the pulse as the control of the others 10 retening may occur and there may be weakness of the pulse associated with a marked fall in blood pressure. The symptoms are of short destroyed by the state of the symptoms are of short destroyed by the symptoms ar duration and list only a few minutes but they may be rather alarming and that only a few minutes but they may be rather alarming and the control of the cont at the time Some of the patients familed, but they recovered quickly at the time of the patients samied, out they recovered quality.

After the first three myectoms, bowever only transent headachs occurred if the patient is cold before being treated, the symptoms of the patient is cold before being treated, the symptoms.

The following routine was carried out in all cases After chinical the lowering tours was called out in an one of these were followed by are much more likely to be severe ulaginora unocu evalulus and rene indus and unoce were locared or gland puncture and lumbar puncture. If these examinations confirmed the chincal diagnosis treatment was begin. Before the second meetum blood examination and gland symetime were regarded and if either was posture the examination were again repeated before the their uncertainty and the control of t anu ii ruini was positive the examinations were again repeated bettore.

At their injection, and so on until negative results were obtained. After completion of the course of treatment, another lumbar puncture was performed, and possibly a final lumbar puncture was carried out was permanent, and personny a most number of the large members of the test after the course of treatment. Although in a large member of test after the course of treatment at the large members of the one year after the course of treatment

Authority in a large number of cases this final examination could not be carried out, clinical reports

ore received of amoon all cases

Detailed results are shown in a table.

Detailed results are shown in a table.

Z groups (a) these treated with 4 4 diamidino silbene with were received of almost all cases six groups (a) those treated with 4 diamination student with 1 minute performed before and after treatment and after the property of the prope an interval of a year (b) those in which lumbar puncture was per an interval of a year (o) usore it wainst terminal principle was per formed before and after treatment but not a year later (c) those in the contract of the c which the patients died before the course of treatment was completed which the panents died before the course of treatment was completed (d) those in which they relapsed or did hadly and were subsequently. (4) those in which they recipied of on oathly and were subsequently given a course of trypersunde (4) control cases treated with given a course of trypursamoe (f) control cases treated with Bayer 205 sloce.

Trypursamide shore: (f) control cases treated with Bayer 205 sloce.

The following are the authors a completions. The following are the author's conclusions

4 4 diamedino sulbere is a water-soluble drog suitable for 1 9 - MARIAGEMENT SHEETS SHEETS AND ASSESSED OF SHEETS O

minimized are or more enough injection in this treatment of early cases of injections in the treatment of early cases of injection of the case of the property of the case of the property of the case of the property of the case of the Lue or of sam of given in community to 1 mgm per sam of Larger doese are not altogether safe by the intravenous rosts.

Injection of the drug causes marked stimulation of the autonomic nervous system. The disturbance is temporary and no permanent harm results. The symptoms thus caused decrease with subsequent injections

There is a rapid amelioration in all symptoms of sleeping sickness 5 Cases in which the cerebrospinal fluid protein is above 0.05 per

and physical signs improve quickly

cent, are not suitable for treatment with 4 4 -diamidino stilbene. No eye-symptoms were complained of during treatment.

The drug does not cause albuminums.

Diamidino stifbene has an advantage over tryparsamide in the treatment of early cases of trypanosomiasis as treatment can be carried out in half the time necessary for treatment with tryparsamide When injected intramuscularly the drug is not irritant and is

very useful in the treatment of young children where the veins are small and difficult to enter Intramuscular tryparsamide is too irritant for the

treatment of young children

II. I

ACRES (Ian S) Further Observations on the Treatment of Sleeping Blekness with Receryl .- Trans Roy Soc Trop Med & Hvg 1940 Nov 30 Vol. 34 No 3 pp 281-289

In this paper the author records later observations made on a number of cases of sleeping ackness treated with neocryl in 1936-37 [this Bulletin 1938 Vol. 35 p 341] It has been found possible to examine most of the cases periodically within the last two years and thus to compare the value of the drug with that of tryponarryl (try parsamide) The desage of neocryl corresponded closely with that

used for tryponarsyl.

If when the treatment with neocryl was completed, gland examina tion was negative and the cell-count of the cerebrospinal fluid normal. the patient was told to report for further examination after 6 months. If however the cell-count of the cerebrospinal fluid was raised or if there was any doubt about the clinical condition of the patient he was told to report within a period of two or three months. If on control examination gland examination was still negative and the cell count of the cerebrospinal fluid normal then a further period of 6 months elapsed before the next control was made. A case which showed no sign of relapse and was in good condition at least two years after treatment was completed was considered cured. The results of this work are summarized in two tables vis Table A showing (1) the controls of cases which were cured by neocryl and (2) the earlier controls of those cases which relapsed after neocryl treatment and Table B showing the further treatment and controls of cases which relapsed after neocryl treatment

The cases are classified into groups viz -

Group A -First stage cases with weekly injections. Of 6 cases

treated 5 were apparently cured one case relapsed.

Group B -First stage with two injections weekly Of 3 cases one was cured and 2 showed definite signs and symptoms of relapse

Group C -Second stage with weekly injections Of 10 cases only 3 can be considered as cured, the other 7 showing definite signs and symptoms of relapse.

Group D -Second stage cases, with injections twice weekly Both of

the cases treated in this group relapsed.

Group E which included cases previously treated with tryponarsyl before neouryl was used has been disregarded. All the cases in this group have died.

It thus appears that of the 9 first stage cases treated with neocral, 6 were cured and 3 relapsed, whilst of the 12 second stage cases, 3 were cured and 9 relapsed. These results are compared with those obtained during the same period by treatment with similar doses of tryponarsyl. Of 77 first stage cases treated with this drug 60 were cured and of 67 second stage cases, 49 were cured. Acres considers that these figures show that the results obtained with neocryl in first stage cases on the whole compare favourably with those obtained with tryponaris), but in second stage cases neotryl treatment compares very unfavourably with that with tryponarsyl.

HAWKING (Frank) Trypanocidal Activity and Arsenic Content of Human Blood after Administration of Tryparsamids. Truss Rov Soc Trop Med & Hyg 1941 Jan. 31 Vol 34 No 4 pp 305-310 With I graph

This paper describes the trypanocidal activity produced in human plasma by the intravenous injection of tryparsamide. The methods used were similar to those employed by MURGATROYD RUSSELL and LORKE [this Bulletin 1935 Vol 32, p. 28] in their experiments on

The following summary is given -

"1 Persons were given an intravenous injection of trypersamida and measurements were then made of the power of the plasma to kill trypanosomes of a serum-resistant strain of T passburgs.

2 Immediately after the injection, trypanocidal activity was absent rt rose to a maximum at 24 hours, at which time the minimum trypanocidal concentration (24 hours exposure is 137°C) varied between 1 2 and 1 R corresponding to about 0.03y per rol of trivalent amenic. The activity then gradually diminished and 4 days after the injection it was inappreciable

Judging by a limited number of chemical estimations of the total argenic content tryparagencie disappears from the blood very rapidly after injection in two persons the arsense content of the planns, 24 hours after myection, was only 0 07 y As per ml

The trypanocidal activity produced by tryparamide in the blood was somewhat greater than that previously observed to occur in the

cerebrospinal fluid, but its time relations were approximately similar 8. Preliminary experiments indicated that neoersphenamine produces a much greater activity in the blood than try paramule does, the minimum trypanocidal concentration of the plasma one hour after injection being about 1 1 000 (corresponding to 7 to 10; per ml of travalent arsenic) after 24 hours this activity diminishes, so that it corresponds to 0-6y As. per mi These results confirm those obtained by MURGATROYD RUSSELL and Youxe, working with rabbits."

II Y

HANKING (Frank) Trypanocidal Activity and Arasnic Content of the Cerebrospinal Fluid of Sissping-Steiness Patients, after the Administration of Tryparsamide. - Truns. Roy Soc. Trop Med & Hyg 1940 Nov 30 Vol. 34 No. 3 pp 269-280 With 3 graphs. [10 refs]

In previous papers (1937 and 1939) the trypanocidal activity and arsenic content of the cerebrospinal fluid of patients (mostly suffering from general paralysis) in a mental home were examined after the administration of tryparsamide. In these cases the meningeal lesions as shown by the cells and protein in the cerebrospinal fluid, were slight or absent.

In the present work these investigations were repeated on cases of human trypanosomaxis showing definite abnormality of the cerebrospinal fluid. The following are the conclusions—

- 1 In provious papers a method was described for the investigation of the trypanocidal activity in vitro and of the total argenic content of human cerebrospunal field, after the administration of tryparasumde these observations were made on patients in a British mental hospital with approximately normal cerebral membranes.
- In the present work, similar observations were made on patients suffering from *hodssisns* slooping-sickness involving the cerebral membranes.
- 3 The average degree of trypanocidal activity observed in the cerebrospinal fluid after the intravenous injection of tryparsamide (3 grammes per 70 kg) corresponded to 0-014 per ml. at 17 hours 0-01 per ml. at 22 hours 0-022 per ml. at 65 hours, and 0-069 per ml. at 96 hours it was insupreciable after 144 hours. The average total areacic content of the fluid was 0-41 per ml. after 17 hours 0-12 per ml after 42 hours, and only slight traces after 65 and 69 hours.
- 4 These quantities are approximately similar to those observed in the series studied in Great Britain so that conclusions as to the relative marks of different arsenical compounds, reached by this technique in Great Britain are applicable also when the same compounds are used for the treatment of also pung dickness in Africa
- 5 Apparently the occurrence of trypanosomal lesions of the cerebral membranes as indicated by the increase of cells and protein m the cerebrospinal fluid has no constant influence upon the penetration of tryparsamide into the fluid or on its activation therein.
- 6 The degree of trypanocidal activity produced by trypariannile in the fluid of these patients is insufficient to exert much effect upon freshly isolated strains of T rhodesiesse
- 7 When patients were treated with necessal or with undocane diamidine only imignificant degrees of trypanocidal activity were produced in the cerebrospinal field

WY

Franks (Andrew G) & Fisher (Samuel) Sensitization to Arsenical Compounds, Sensitization to a Pentavalent Arsenical following Use of a Trivalent Arsenical.—Arch Dermat & Syph 1940 Nov Vol. 42. No 5 pp 808-810

The authors state that in a review of the literature on sensitivity to arsenical drugs they found only three cases of sensitivity to both trivalent and pentavalent arsenicals (Ersystan 1937 and four 1839). In all the three cases an exfoliative dermatitis developed on the administration of neoarsphenamine and the eruption recurred after injections of tryparsamide

Details are given of two further cases of arsenical dermatitis following neoarsphenamine therapy. Recuirence of the dermatitis took place on the institution of tryparamide therapy. W. Y.

CULBERTION (James T) Natural Transmission of Immunity against
Trypensonnal learn from Vaccinated Hother Hats to their Young.

Jl. Parantology 1941 Feb Vol. 27 No 1 pp 75-79

Previous work [this Bulletin 1839 Vol. 26 p. 751] has shown that mother rais and mice after serovery from trypanosome infections, transmit specific protective substances to their young. These substances are presumably skentical with the antibody of the serum and they are passed to the voung largely or entirely through the milk

of the mother and only m small smoont, if at all, through the placenta. In the present work the author has investigated whether mother animals immumited not by infection but by vaccination with a formolized suspension of trypanoscense likewise transmit protective substances to the young has a smoomt sufficient to protect the young from the specific infection. The parasite employed was Trypanoscense learns and the vaccine was prepared as follows: rats 15 days old when infected with T learns were held from the caronid when their infections were near the peak. The cutrated blood was slowly centrifuged in order to separate the trypanoscense, which were then suspended in 0.5 per cent formohied physiological sodium chloride solution, and their number determined by commiting with a hiemocytometer. For injection, a suspension containing 4.5 million organisms per cubic centimeter of fluid was employed.

Results of the experiments, which are given in detail show that mother rats immunized against T learns by vectoration in this variant their immunity to their young the young become immune largely be ingesting the mile of the immune mother. Such immunity as the young max acquire through the placental circulation is largely lost within a few days after birth.

HOARE (Cecil A) Recent Studies on the Kinetoplast in Relation to Heritable Variation in Trypanosomes.—Reprinted from Jl. Roy Microscopical Sec. 1940 Vol. 60 pp. 28-35 With 3 figs. [32 refs.]

Although the kinetoplast is typically a permanent structure in trypensornes it may be absent in some or all individuals of certain strains or races under certain conditions. As in trypensormes devoid of kinetoplasts all the vital functions remain undimpaired, it is clear that this structure—whatever its physiological rôle may be—is not indispensable for the existence of the flarge-filters.

The production of strains devoid of the kinetoplast presents an interesting problem in the genetics of trypanosomes and consequently the various ways in which this may happen are considered —

- 1 Individual veriation In strains of different species of trypanosomes a certain proportion of individuals lack the kinetoplast ε, in typical strains of T α ann akinetoplastic trypanosomes may vary from 0 to 8 per cent this proportion fluctuating further within the same population at different periods of the infection.
- 2. Induced disappearance—Totally akinetoplastic strains may be produced by treating with certain dyes. Such strains creatin akinetoplastic indefinitely. The action of the dyestuff appears to be twofold it may destroy the kinetoplast directly or case it to disappear or it may deprive it of the power to divide with the result.

that when the trypanosome divides it gives rise to one daughter individual with a kinetoplast and to one without this structure

3 Spontaneous disappearance—T equinum is m nature the only strain of trypanosomes totally devoid of a kinetoplast and it is thought that it might have originated from T evens through the loss of this structure. Recent observations have thrown further light on this problem. A normal strain of T evens maintained in the laboratory for 5 years suddenly became akinetoplastic (Wennov 1928 etc) and Hoare and Bennerr (1937 and 1939) who examined the blood of more than 100 camels from the Anglo-Egyptian Sudan metered with T evens found that 5 of the strains were akinetoplastic. One of the latter was transferred to laboratory animals and for 3 years the aberrent condition has remained unchanged.

4 Fluctuating variation —Another strain of T events isolated from a camel at first exhibited 1 per cent. of akinetoplastic forms but in subsequent passages through rodents the percentage underwent great fluctuations between a maximum of 71 and a minimum of 1

The next portion of the paper is devoted to an analysis of the data from the point of view of genetics. It must be read in the original by those interested

The following are the conclusions -

It has been shown that the akinetoplastic condition in trypenosomes can be interpreted either as mutation depending upon changes in the chromosome constitution, or as cytoplasmic inkeritance independent of the nucleus. However since many cases of plastid modification in plants are known where the change is controlled directly or indirectly (maternal effect ") by genes it is possible that both types of inhantance actually belong to the same category and are determined by factors in the nucleus (cf Dobhansky 1937 Sinott and Dunn 1939)

It is clear that the question regarding the genetic mechanism concerned with the origin and perpetuation of the akunetuplastic condition in trypanosomes stands in need of further investigation and it is with the object of drawing attention to this interesting problem that the present review

has been written.

I Y

MAZZA (Salvador) Investigaciones sobre enfermedad de Chagas IX. Otros mamíferos infectados naturalmente por Schriotypha num crux o crux similes en provincias de Jujuy y Salta. [Mammabs found Naturally Infected by T crux in Jujuy and Salta.]—Universidad Busnos Airsi Minón de Estudios de Patología Regional Argentina (Jujuy) Publicación No 45 1940 pp 119-134 With 19 figs.

By examination of the blood in thick drop and by xenodiagnostic methods Professor Marza has now shown that the following animals are naturally infected by T crist in the provinces studied —

In Jujuy Mustelldae Teyra berbara Camdae Pseuelalopes culpeus andinus Sciundae Leplosesurus ergentimus Chelroptera Historius Laepholus (but)

In Salta Canidae Pseudaloper gracilis gracilis Cheiroptera Myotis dinellis M nigricans Edentata Chaetophracius vellerosus pannosus Tolypeutes malacos Historius montanus Marsupiales Didelphys paraguayensis H H S

(17)

MAZZA (Salvador) & FREIRE (Ramon S) Investigaciones sobre entermedad de Chagas. Manifertaciones entérnesa (Chaganas) Nantiestaciones cutáneas de hochación metastáticas y hematogenas en enfermedad de Chagas. Chagamas de inoculación

chagemas metastáticos y chagonas hematógenos [Maniferiales of Chagas's Disease, Cristasous from Inoculation, and Metastate Harmatoranous outside Harmatoran House Arts Mixing & Existing D. Dubledon D. D de Priologia Regional Argentina (Uspry)

Publicación No 46

1940 pp 3-33

A Investigaciones sobre enfermedad de Chagas Investigaciones socie entermenad de Chages.

Minifestaciones cutiness (Chagonas) II Lipochagonas geni-hematogenos od importancia useguinasa cu naciona sparentes en entermedad de Chagas un otras manifestaciones aparentes en lactantes - Ford pp 39-57 With 8 figs.

1 Two instances of local moculation Chapteria, with secondary netatata, haematogenous tumours, are described in children aged increasant manual operous rumous, are described in children aged in 4 months and two years respectively with photographs of the patients and photomicrospan of the histological changes found in tissue taken by hoppy. The children had complained of pain in the part of the property of the property of the property of the part of the used taken by only the consider new companies of last in the control to the parents had detected local swellings and the parents had detected local swellings and the parents had detected local swellings. certain regards and one parents mad detected social strength and operations. The photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the property of the photographs are beautifully companied to the photographs are be

n. A similar case calling for no detailed abstract reproduced

MARIA (Selvador) & URCLAY (Gilberto) Investigaciones sobre entermedad de Chagas Mandertacopes ertáneas (Augentas) The Case de enfermedad de Chaças con chagema de moralscolo. segundo a los 15 días de esbotro de complejo ofraimo pare bronar y segues a les in dias ce escono ce complejo ottamo-gargionas y esquescripanide morbiforme (Chagas a Disease with Inocub-tion Chagona followed by Mostmittern Examina). Universidad uon unaguna uuveen vy sunominima maaminima, versiaasa. Buenos Aires Minon de Ethideos de Pedologia Retironal Argantia Publicacion 10 46 1840 PP 59-84 A very fully described case in a boy of 18 months. The article,

A very must described case in a poy of 15 months and article it embellished with a large number of photomicographs showing the street themse changes are the more already of the property of t uses changes the mochanic changes was present on it anteres sursex or the sate timen and sections that these testing in the 15th day of disease showed numerous lethnamial for usepay on the sound use of market stealorecross. The day of disease stealorecross and the cytological stealorecross. and counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the enset of externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of the eyeld (Romaia a signal counted from the externa of was counted from the onset of occuma of the eyeld (Kornana s and conjunctival injection Treatment with 7602 Bayer was specially and the conjunctival injection and conjunctival injection and the conjunctival injection and followed by drappearance of the ocular symptoms and fading of the

The authors thus enumerate the cutaneous lexicus of Chagas s morbilhform eruption

(1) Invasion of the skin itself (2) extension to the subcitaneous dialar tissue (3) Intense involvement of the epithelium with centure terror (2) intense answerment of the chapeting with destruction and necrobous (4) inflammatory cytostationecross. disease with sessimannia forms of \$\epsilon\$ creat present in the 1st cells (5) centripital hymphangitis and nodular formations along the paths of the peral lympolangins and modular scrimagems along the pains of the foreign state of the pains of the pains of the foreign state of the pains of the pa cellular trasue of the line of distinction of the epiderims and corium.

MAZZA (Salvador) & MIVARA (Salomon) Investigaciones sobre enfermedad de Chagas. Manifestaciones cutáneas (Chagomas) IV Enfermedad de Chagas aguda con chagoma de inoculación y esquizotripanide polimoría comprobado por histopatología de hiopasa de la lesión cutánea. [An Acute Caso of Chagas S Disease with Chagomata.]—Universidad Buenos Arres Missón de Estudios de Patologia Regional Argentina (Juny) Publicación No 46 1940 pp 85-104 With 27 figs

This is another case of what has been described above but calls for particular attention because it is probably the first time that diagnosis has been based upon hiopsy of the moculation chagoma patient was a man of 41 years who complained that about midnight on a certain occasion he felt a sudden pain in his left arm and noticed a red panuful spot hut no sign of a bute or puncture The following morning he found near his bed a hug which had fed on blood. Five days later the left upper arm showed a rash of small spots (papules) followed hy a circinate eruption of the chest and upper part of the abdomen reddish in colour disappearing on pressure. The cruption persisted for twelve days. Three weeks after his midnight experience he had oedema of the left eyelids which lasted for one day and a certain amount of pain in that eye continuing for ten days although examina tion of the eye revealed no cause Examination of his blood by thick drop and by xenodiagnostic methods proved negative as did smears of tissue taken from the arm lesion. Stained sections however revealed lessmanual forms of T cruzs and the histological changes recorded in the foregoing abstracts.

MAZZA (Salvador) BASSO (Germinal) BASSO (Redento) & CONTE (Donato) Investigaciones sobre enfermedad de Chagas Manifestaciones cutáneas (Chagomas) V Caso agudo de enfermedad de Chagas con chagoma de inoculación antibraquial, chagomas múltiples metastáticos y hematógenos y complejo oftalmogangitionar izquerdo (An Asute Case of Chagas a Disease with Inoculation and Metastatic Chagomata.)—Universidad Buenos Aires Misnón de Estudios de Patología Regional Argentina (Jupay) Publicación No 46 1940 pp 105-118 With 11 figs

One more case this time in a child of two years recorded because of the wide distribution of secondary chagomata. The child a mother had noticed when it was first taken ill that there was a swelling of the eyelids of the left eye and a hard, dark coloured prominent area the size of a chestnut on the postero-internal aspect of the left forearm. Three weeks later several cutaneous swellings were observed by the mother one over the left breast two on the left flank. The child was hrought to hospital and a thick drop of the blood revealed T crum in fair numbers (five in a preparation) Two or three days later other swellings were seen in the suprahyoid region, midline the size of an olive hard and adherent to the akin the left pectoral region, 8 cm in diameter raised red violet hard, cartilaginous adherent to the akin but moving over the deeper structures the right pectoral region 3×25 cm without discoloration and found by palpation thoracic wall at the right axilla hot and discoloured others in the left axilla without modification of the overlying skin in the left flank two one as large as an orange the other somewhat smaller

Flune 1941

extending back to the lumbar region, the skin over them being hard and discoloured. All these are well shown in photographs. Improvement followed rapidly on the administration of 7602 Bayer though in smaller dozes than those recommended by Marza, 90-120 msm. per kilo. bodyweight H H S

(Salvador) Basso (Germinal) & Basso Investiraciones sobre enfermedad de Charsa. Comprobeción en adulto de citoesteatonecrosa subcutánea charásica por siembra hematogena (Chagomas Aematogenos) de S crum [A Caso of Haematogenous Chagoma in an Adult.]—Universidad Bucnos Visión de Estudios de Patología Regional Argentina (Inner) Publicación No 48 1940 30 pp. With 25 fies 10 refa

Chagoma is the name given to a tumour formation resulting from cutaneous moculation of T crum and it may be followed by metastatic avelings suread by the blood stream. Its characteristic nathological lemon is a fat necrosis of the tissue cells especially the subcutaneous fat. This fatty necrosis is not a secondary degenerative change but part of the mutual inflammatory stage of invesion, and is a manifestation of the colonization of the leishmania forms in the fatty tissue. Six cases are briefly referred to in children ranging in age from three to twenty-one months in one the age is not stated. They showed the primary moculation chagoma with secondaries 2-3 months later Iwo of the six died these had not received treatment by 7002 (Ac) Baver the others received it and recovered

The author records in much detail an analogous case in a man of 50 years who presented homself with 19 of these tumours, 18 of them discovered by pulpation, another in the right anila harder firmer and more defined. At first the Machado reaction and inoculation experiments on puppies were negative but later positive. A biopsy was made of the axillary swelling and the pathological histology is described in minute detail and depicted in an extellent series of photographs showing myanon of the derms and the presence of the leish manual stage of T crum in the histocytes of the tissue. The patient was given 5 or of 7802, intramuscularly (see this Bulletin 1940 \ ol 37 n 145' this was repeated two days later and the swellings were much moroved. Four days later he was given by injection 20 cc. of a 3 per cent solution freshly prepared. The tumours then rapidly disappeared. In all he had 22.2 mgm per kilogramme. H H S

Marza (Salvador) & Jöng (Miguel E) Investigaciones sobre enfermedad de Chagas Reproducción experimental de nódulos de histiocitons del granuloma chagásico mediante el fenómeno Shwartzman (Existencia de princípio activo de Schizobybenem crum canax de provocar hiperplasta histocitarra y su confluencia plasmodial.) [Histiocyte Hodules produced experimentally cram and the Shwartzman Phenomenon. - Universidad Buenos Missión de Estudios de Patología Regional Argentina Aures (Inter) Publicación vo 47 1940 18 pp. With 11 figs

From the intestinal contents of Tristonia infestans a strain of T cram was obtained and cultivated. The contents of four tubes were emulsified in 40 cc, of sterile NaCl solution, 0-85 per cent, in a 100 cc

flask containing 20 gm. of powdered glass. This was shaken for 6 hours to disintegrate the bodies of the trypanosomes The resulting emulsion was filtered through cotton, then paper and finally through a Berkefeld V With the product the authors produced m a dog nodules of reticular histocytes indistinguishable from the lesions of Chagas s disease in man and animals Considering the mode of preparation of the substance we may say that the nodules are due to a water-soluble substance not dialyzable that there is in T cruz a specific substance which evidenced by the Shwartzman phenomenon can provoke reticular histocytosis it may be inferred that it is the destruction of the protozoon in inflammatory foci or in macrophages that give use to the formation of these nodules in infected man or animals. The Shwartzman phenomenon is exhibited by primary local sensitization grying rise to the characteristic phase of the phenomenon by injection of the same substance into the blood stream. One sees its parallel in natural infection-a primary local lesion, and a subsequent haematogenous dissemination with local excitation of foci already sensitized by parasitic action.

Mazza (Salvador) & others Investigaciones sobre enfermedad de Chagas. I.-YI [Investigations on Chagas a Disease.]—Universidad Busnos Aires. Mindo de Estudios de Patología Regional Argentina (Jupu) Publicación No. 45. 1940. 152 pp. With numerous illustrations.

This volume contains eleven papers by Mazza and his colleagues on Chagas s disease in the Argentine. The papers are concerned with clinical findings studies on the vectors and on mammalian hosts of T crain C W

PLAGUE

PRECIS OF ABSTRACTS IN THIS SECTION

MOLL and O LEARY (p. 321) write of the history and epidemiology of plague in the Americas. This work cannot be further summarized but it is noted that in Bolivia the last of the American countries to be invaded by the disease man blinself is beheved to have played the principal part in transmission. This is ascribed to the practice of bolding wakes over the dead with a final partition among the visitors of the blankets and clothing belonging to the deceased. Barreno (p. 322) reports on plague in Brail. It has occurred in many cities ind there is a focus in the north-east. It is endemic in São Paulo an Pernambuco the disease is largely rural in distribution. It increases In the hervest season and is affected by temperature and bumidity Mus rathus predominates in rural areas and Veroops Ila cheopus is the most prevalent flea in rural areas and in ports. A campaign against rodents and fleas has been initiated fin the north-east and vaccinetion has been used on a considerable scale.

JUNIOR (p. 323) refers to cultural differences between the motile P pestis and the non-motile P preudotuberculous redentium [see

[June, 1941

In reporting on plague in São Paulo he remarks that a 2 per cent. rat plague infection prenaged a local human epidemic. take a per cent. Tak pague intection preserve a local imman epicome.

A fies index of only 3 per set is scarcely compatible with the occurrence
of human player

Glands from suspected rats are sent from the 320 BHATKAGAR below

internor in Broquet a solution, of which the composition is given.

In Mendora De La Barrera (p. 324) finds that a hvatic rodents have little contact with demestic rats, and that this accounts for the comparature absence of human plaque in the presence of wide-pread Setvary plagor remains latent and although human cases are rare, its presence is undoubted), to be regarded as a danger under encius, as present a minority to the relation farm, as may happen with an abundant harvest of many the access of plague to man will be

In the western part of the United States, Eskey and HAM (p. 324) show that plague is wideh spread in wild redents but that this has not been accompanied by infection of domestic rats. Some 50 species of first miest wild rodents and may show a certain degree of specificity for their borts though this is not complete. Most microed fiers harbour the bacill throughout their lives and the life span, after a figa has transmitted player for the trut time, averages three days, with OCESSORAL STOTE AS UP TO II data There is however an incubation period in the first before transmission is possible and this may ray from 5 to 130 days. Plague does not damage the fleas until blockage. occurs when the field des of starration. Since chierotoms and ether are apt to destroy P fresh they should not be used in the collection of fless from rodents evanue gas is better for this purpose At refugeration temperature P pechs harboured by fless may retain its virulence for 6 months or more For transporting fleas to be need for morniamen a 2 per cent salt solution is recommended this middles the growth of other bacteria. In detecting plague in wild redents the importance of meculating their fees into test animals in emphasized. BYDAGTON [D. 223 reports that estrootic outbreaks are occurring m rodents in the Western Luited States and that these are part of a widespread enrotic to buman cases are known to have been

GEROUS and H. SPREETS (P. 326) report on plague surveys in associated with the disease in rodents Western Canada, which refer to rate, rat fiess and sylvatic playing It is not known how infection in wild rodents was introduced mto Alberta but the potential hazards make it a matter of coocern.

BRAYMARA (P 3CF) describes the envelope of the plague bacilus, It has not vet been found in British Columbia. which be distinguished from a capable structure such as is present
in the commenced and the such as th which be diffinguished from a capeting structure such as in acceptance in the procuracoccus and the latter may be productive or non-protective for purposes of the latter may be productive or non-protective for purposes of the latter may be productive or non-productive makes and the latter may be productive or non-productive makes and the latter may be productive or non-productive makes and the latter may be productive or non-productive makes and the latter may be productive or non-productive makes and the latter may be productive or non-productive makes and the latter may be productive or non-productive makes and the latter may be productive or non-productive for non-productive may be productive or non-productive may be productive or non-productive for non-productive may be productive or non-productive may be productive may be p Armient strams possess envelope substance in fairly large quantity protective arriblent strams have less, and nonlarge quantity protective actionent attains made made and an interest protective available strains have no envelope substance but may protective available strains have seem agar. The largest amount of acquire it if grown on hours seem agar. The largest amount of the contract of the con immunitation acquire it il grown on none serum agar inte largest amount of envelope substance is developed during growth at 57°C. He (p. 25°C) developes the difficulty in distinguishing between p. death and p. developes the difficulty in distinguishing between p. death and p. d paradonlerralous reference see Juner above. He has found that certain strains of P prefix powers en clope substance and that this certain arans of r prior powers energies annualize and that institutives with the somatic type of aggluttanton. P presidentification in the process of the corresponding substance but has a common set, however poweres no envisope substance but has a common set. and, sometimen with P feaths. Suspensions made by mixing the two organisms were used for agglutination tests of envelope and somatic antigens and for immunization of animals. The author remarks that to obtain reliable results in the serology of plague and of pseudotuberculosis living organisms should be used, but if killed suspensions are preferred plague bacilli killed by chemicals and pseudotuberculosis organisms killed by heat should be employed

Burron and Hennessey (p 329) report a case of meningitis due to plague.

BONDERAKKER (p. 329) considers that the serum treatment of plague is useful and that it should be given at an early stage. He gives the serum intravenously and, at the same time in and around the bubb of the properties of the pr

OTIEN (p 330) sums up his experience with live vaccine. From early experimental work he came to the conclusion that it was impossible to obtain satisfactory immunity with a dead vaccine in the house rat and the guineapig. In working on the problem of live vaccines he isolated the Tjiwidej avirulent strain which could not be made virulent but which had high immuniting power. When this strain was used to immunize man in doses of one-fifth of an agar culture the mortality over a large series of cases was only 20 per cent, of that in unvaccinated populations. In one area the deaths from plague were rapidly reduced to zero when this live vaccine was used on a large scale. The vaccine should be used as quickly as possible after preparation and modern dosage is 1/50th of an agar culture.

Mott. (Arfstides A.) & O Lears (Shirley Banghman) Plague in the Americas an Historical and Quasi Epidemiological Survey — Bol Oficina Sanitaria Paramericana 1940 May June Aug & Sept. Vol. 19 Nos. 5 8 & 9 pp. 451-461 578-884 759-771 878-887 With I map [Refs in footfoltes]

I Many publications of the progress of plague in the Americas north and south have appeared in recent years. Some of these have dealt with separate States and some with the Republics of America The present article deals particularly with Paraguay Argentina, Brazil, Uruguay Venezuela, Bolivia, Peru, Chile Ecuador The United States Mexico Panama, and The West Indies These are valuable for reference purposes but perhaps the most interesting observations relate to the exceptional and negative instances regarding plague infection. Thus the last country in which plague has been recognized Many States such as Colombia the Guianas Central America, the Dominican Republic and Haiti together with some smaller islands have not yet been invaded and the explanation of this immumty is still unsatisfactory In other States it has proved easy to eradicate plague these are Cuba Mexico Porto Rico Panama and Uruguay and again the reason is still to seek. It was to be expected that 'sylvatic plague would receive special mention. This type of plague has come to be established in the country districts where no rats are present and has served to keep infection going as a potentially grave danger after the difficult task of clearing the ports has been accomplished. A great contribution to the diagnosis of plague was made by America with the introduction of mass inoculation and the moculation of pooled fleas as a first resort in determining the actual existence of rodent plague Much valuable literature on plague has been contributed for many years by Latin American countries some of it not as well known by English readers as it deserves to be

Other subjects treated in this article relate to pneumonic and other types of plague vaccines and sera, variations with secon and altitude rats and other carrier animals fies, and lie. Pneumonic plague made an early appearance in the original outbreak in Asuncion in April 1899 and has a very high mortality. Although vaccination is more or less a routine measure especially for plague personnel, there seems to have been no definite conclusion drawn as to the efficacy.

It is interesting to learn that

Of the American countries invaded
by plague Mexico the West Indies Chile Paraguay and Uruginay
are now apparently free All seaports are also free and the international danger is to-day considered comparatively alight. If due
precautions are taken A. chronological outline of plague in the
American from 1893 to 1899 concludes the article the last sentence of
which is 1899 December 1 case human plague reported in United
States (Uthal) first human case since 1897.

II Argentina —Plague broke out in Argentina five months after the first cases in Armiclon. At first it was unrecognized and then discredited owing to the vigorous opposition to the diagnosis by authorities the press and the public. In time this was remedied and

antiplague measures are now highly efficient

Investigations have been made into the rat and flex plague vector question. It is interesting to note that while X chapts is the dominant plague flex foreign flexs have entered Argentina and the proportion of Y chapts has fallen from 95 per cent to 65 per cent. Rund plague was associated as far back as 1905 with the wild gumespige of Argentina, the ciris. This was abundantly confirmed and it has been found that areas formerly abounding in cuis or Grossys have become entirely depopulated after an episootic of plague. And yet human infection is rare in spite of widerpeed epitoones.

Plague control measures have gone through all the usual phases from the date of entry of plague into any country. At the present time the procedure is essentially an anti-rat campaign, deratization in all its fortus—rat killing, rat possoning, rat trapping rat proofing and no on.

III. Bolevia.—Bolivia has the distinction of being the lect of the American commitnes to be invaded by plague this humanity being due to its isolated hind-locked attention. Some special features have characterized plague in Bolivia in particular. Man himself is believed to have played the principal part in the transmission. This is askinded to the practice of bolding wakes over the dead with a final partition among the visitors of the blankets and clothing belonging to the deceased.

Plagoe control has proved very difficult, partly became of the poor hung conditions and poor education of the people and partly became of the wooded, broken nature of the country Plans for a permanent plague control campaign were drawn up in 1853. Sylvatic plague constitutes a major problem here as elsewhere throughout America.

W F Harvey

BARKETO (João de Barros) O estado atual do problema da peste no Brazil, [Plague in Brazil],—Bol. Oficina Sanilaria Panamericana 1940 Sept. Vol 19 No 9 pp 896-877 English summary

The ex Director of the National Department of Health of Brazil analyses the plague situation in that country. In the southern ports and cities the last cases of plague reported were Belem 1912.

Fortaleza, 1936 Recufe 1924 Maceló 1925 Salvador 1928 Rio de Janeiro 1928 Santos 1931 Paranaguá 1926 and Porto Alegre 1933 A rather extensive focus in north-east Brazil (States of Piaul, Ceará, Paraíba Pernambneo Alagoas and Baía) is described at length and another one less well known in S Paulo In that city the disease is endemic with human cases every year a total of 66 having been reported from 1830 to 1839 In the north-eastern focus 1.542 cases were observed from 1934 to 1939 The bubonic form has , predominated in this area. With the exception of three cases observed in 1939 in certain towns in the State of Pernambuco all the other cases of that year (75) and the 85 cases of the year 1938 occurred m rural districts Plague increases in the harvest season May to June in Ceará August to November in Pernambuco It is also affected by temperature and hydrometric conditions since these influence the longevity and propagation of fleas and the fertility number and aggressiveness of rats Mus rattus predominates in the rural areas constituting 90 per cent of the rats caught in Cears, 74 per cent in Triunfo (Pernamhuco) 90 per cent m Princesa and 62 per cent in Campina Grande The most prevalent flea is X cheops with X brasiliensis running second. X cheops is also the most prevalent flea in ports 98 per cent in Salvador 85 per cent in Fortaleza 79 per cent, in Macelo and 60 per cent in Recife. After a detailed study and having trained the necessary personnel, the Federal Government in 1936 initiated an intensive anti plague campaign throughout the entire north-east area centering its attack on isolated foci. The campaign followed the general lines of combatting rodents and their parasites in addition to the vaccination of susceptible individuals Some 5 000 persons were vaccinated in 1937 about 27 000 m 1938 and almost 5 000 in 1939 At first the vaccine of the Oswaldo Cruz Institute was used (2 cc of culture in glycerinated agar submitted to 85 C for an hour) but it was later found that better results were to be obtained from the vaccine of the Public Health Laboratory prepared in peptone-gelose at room temperature. The success of the campaign is evidenced by the decrease in the number of cases from 208 in 1934 822 in 1935 and 314 in 1936 to 35 in 1937 85 in 1938 and 78 in 1939

JUNIOR (F. Prado) O serviço de laboratório na profilaxia da peste em São Paulo [Plague Laboratory Service in Bão Paulo]—Bol Oficina Sanitana Panamericana 1940 Oct Vol. 19 No 10 pp 971-979 With 2 fies on 1 plate

Within a few days of the start of the Butantan Institute as plague prophylactic laboratory for So Paulo a focus of rat plague was discovered. Over 3000 rats were killed and plague was stamped out It is necessary however to be careful after such a campaign not to assume complete riddance of rodent plague as the disease may remain latent for a considerable time A diminution of the rat population by 50 to 70 per cent. should ensure 12 to 18 months of freedom from plague The practice of the laboratory followed the usual lines of macroscopic and microscopic diagnosis and took special notice of the cultural differences between the non-motile P pratis and the motile P pseudo-luberculosis rodestium. The various rat and flea indices were found to be most belpful. Thus a 2 per cent, rat plague infection precased a local human epidemic. A reduction of the usual proportion of 4 to

5 female rats to 1 male indicated that the poison baits were effective for it is the female that is specially active in search of food. When 324 the usual R sorregress proportional capture of 85 per cent. to the we usual A surveyious Mona man all supplies of ∞ yet, cent. ω the 15 per cent of R rather and all randomnia became lowered to 50 per cent. for sorregions it meant that the sorregions a ground rat was being eliminated and that the other species which are roof rata, were becom ing relatively increased With dominution of the rate the fiens diminish and the flea index is lowered

Lymph glands from suspected plagee rats from the interior of the compatible with the occurrence of human plague. State were sent to the laboratory in Broquet's solution —neutral glycerine 20 cak carbonate 2 distilled water 80 should be conducted as rapidly and as aseptacily as possible and there anounce of construction as regions and as assignment as parameters and true about the material is used for injection of a should be no delay in despatch.

DE LA BARRERA (J. M.) Estudios sobre peste selvática en Mendoza.

Sylvatic Piagus in Mendoza. — Rev. Inst. Escienciós. Buenos.

Aires. 1940 Dec. Vol. 9 No. 5 pp. 563-590 With 7 figs. guineapig or rats

The 1837 epidemic of pneumonic plague in Mendora, a province of the Argentine (thin Bulletin 1940 Vol 37, p. 423) induced the begulature to pass a measure for the study of (1) the mode of preservation of the organism of syratic plague in the interval between one non ut the organism of systems passed in miretion by the epolemic and another and (2) the role played in miretion by the dements rat. An extensive energy was begun of rodents and their m the mire regions. This has been named Tympracetomys barrenes and

n semeware larger man a tracorays

The relations of rural plague with that of the rat were specially

the relations of rural plague with that of the rat were specially

structured and the same conclusion formed as had been arrived at before n somewhat larger than a Gracinys namely that sylvatic rodents had bitle contact with the domestic rat. This accounts for the comparence absence of human plague in the presence of widespread exprostr. It has sneen at places far removed presence or wincestress epissones are the possibility of importation could have from one another and where no possibility of importation could have taken place It must have persuited as encounte. Sylvatic plages is not merely a rodent infection. It is also a fice infection duminition of the fiest index in summer and the diministration of rodents unmutuon or the new more in summer and the dimension of coemis by death during an epistocke, propagation of the disease becomes increasingly difficult. The consequence of this is that player remains haven by transmit of the consequence of the internal player remains.

Although sylvatic plague has not been accompanied by much human latent by reason of the reduction of acute cases. plague its existence is undoubtedly to be regarded as a danger. Under conditions of great increase of the splyatic fama, as may happen with an abnormally abundant harvest of mane, the access of plague to man will be rendered easer the reason for this is that centacts, within will be remoted cases the plague-carrying Reities and Temptylle human habitations of the plague-carrying Reities and Temptylle chrops with sylvatic infection are greatly facilitated thereby

ESSEY (C R) & Hans (V H) Flague in the Western Part of the Wathers of the Washington. Washington. Washington. Washington.

pp v+80 With 61 figs [Numerous refs] This important work, some of which has already been abstracted this Balleta 1909 Vol 33 PP. 310 998) is divided into the three parts Introduction of plague and its spread flea investigations and demonstration of plague infection by inoculation of parasites. Each of these parts has its summary which is full of detail. The photomicrographs of fleas found on rats and on the various animals subject to sylvatic plague are clear and useful. Some of the points dealt with are —

Plague spread gradually among wild rodents and attracted little or no attention till 1934 by which time it had spread over a vast region extending from the Pacific coast to the Rocky Mountains. The rodents affected and forming reservoirs of plague are divisible into the ground squirries the wood rats and the prairie dogs. It seems probable that plague has not yet reached beyond the Rocky Mountains Although this epizootic condition is widespread it does not seem to have given rise to or been accompanied by domestic rat infection and this accounts likewise for the comparative infrequency of human infection

Some 50 species of fleas have been found to infest the wild rodents of the Western States and these may show a certain degree of specificity for their hosts, but it is not quite complete. It is a mistake to judge of the degree of flea infestation solely from the insects which can be collected from the body of the captured animal for this would leave out of account those which are to be found in nests and runways. Nevertheless plague infected fleas are unlikely to survive for any length of time in abandoned nests. The fleas only become injected when the blood of the host contains a sufficiency of plague organisms experimentally only 32 per cent of exposed fleas were injected by the blood of guineapigs found to contain over 10 plague organisms in each microscopic field while not a single flea was infected when bonillon culture failed to show the presence of P pestis in the blood of sick animals. It was found that most plague infected fleas harboured virulent organisms throughout their lives the life span after a flea had transmitted plague for the first time being on the average 3 days with occasional survivals of 7 to 11 days. Before the infected flea however could transmit plague a period of incubation called extransic incuba tion has to take place and this varied in experiments from 5 to 130 The period may be shortened by increases of temperature and by other factors and it is obvious that the shorter the extrmsic incuba tion the more rapidly the disease will be disseminated. The life of the flea does not seem to be affected by plague infection until blockage occurs when the flea dies of starvation

When collecting fleas from rodents with a view to inoculating laboratory animals it is necessary to bear in mind that chloroform and ether are apit to destroy P perfix. It is better therefore, to use cyanide gas for this purpose. It is also better to make flea moculation tests as soon as possible after collection of the parasites during warm weather to avoid attenuation of the bacillus. At ordinary refingeration temperatures P perfix harboured by fleas may retain their virulence for 3 to 6 months or longer. Again, a method of transportation of fleas to be used for inoculation of guincapings is in 2 per cent salt solution. This inhibits the growth of putrefactive and other bacteria. A final word is said on the importance of moculation of the fleas of wild rodents as a method of detecting the existence of plague among them because this is a more reliable and sensitive test than the examination and moculation of the tissues.

BYENGTON (L. B) Two Epitocetics of Pingue Injection in Wild Rodents in the Western United States in 1938, -Public Health Rep. 1940. Aug 16 Vol. 55. No. 33 pp 1496-1501 With 3 firs

A close watch is now being kept on undue mortality among wild rodents in the Western United States and the two epizootics here recorded are instances of how the advance of plague infection may he brought to the notice of the authorities. Lincoln County Wyoming. is sporsely inhabited and is a rough rocky inter-mountain plateau, having a population distribution of 2-5 persons per square mile, with concentrations at mining centres and along the railroad. Mortality here occurred among ground squarels (Catellas) and wood-chucks (Marmota) Collections of rodents were made, represented by numbers from 1 to 150 and each collection, whether of one or more individuals was kept separate. The pooled ectoparantes from each collection were used for gumeapig moculation and gave 37 plague miections for 115 collections, or 32 per cent.

The epizootic in Catron County North Mexico was even more interesting, for the population has a distribution of only 0-4 persons per square mile and the area consists of high regred incontains or desert mens. Moreover this epizootic took blace more than 150 miles from any other known plague infected region. In this case unusual mortality was noticed in prairie dogs (Cynomys) and proved to be due to place

The conclusions drawn are that -" Epizootic outbreaks of plague in rodents are occurring in the Western United States. These are part of a widespread enzootic of the disease in many species of rodents No human cases were known to have been associated with the

mfection in rodents

GIBBONS (R J) & HUNPHREYS (F A) Plague Surveys in Western Canada. Conadian Public Health fi 1941 Jan Vol. 32, Vo. 1 DD 24-28

These plague surveys refer to rats, rat fleas and similar surveys for sylvatic plague rodents. Each rat as it was captured was sealed into a paper bag which prevented escape of its ectoparasites. The fleas were collected from the animals into 0.9 per cent, salt solution. Autopsies of the rate were conducted and the first socied into species for the determination of the "cheopis index." The fless were still usable for morulation tests.

Sylvatic plague investigations in the Western provinces of Alberta and British Columbia followed the lines of those conducted in Washington, Idaho and Montana, which are the bordering provinces of the United States. "Ground squarels with their ectoparasites formed the bulk of specimens collected," in particular Catellar columnsmus columbianus and Citellus richardsous richardsons

One case of suspected human plague in a farmer is referred to. He was in the habit of feeding mink on ground aquirrels and the mink

which had been healthy before began to die

At present it is not known how infection in the wild rodents was introduced into Alberta, but it is obvious that this infection is " matter introduced into Autoria, our in in the potential hazards involved." Sylvatic of concern because of the potential hazards involved." Sylvatic ROBERTS (Austin) Mammals concerned in the Bubonic Plague and Rables Problems in South Africa.—South African Ji Sci 1935 Vol 32. pp 414-460

BHATNAGAR (S S) Racterfological Studies on Pasteurella pestis and Pasteurella pseudotuberrolloris Part I The Morphology the Growth and the Dissociation of Pasteurella pestis—Indian JI Med Res 1940 July Vol. 28 No 1 pp 1-15 With 6 figs. on I plate [29 refs.]

The problem of antigenic potency is one of the highest importance for active prophylactic immunization and is bound up with such questions as the use of rough and smooth bacterial types dead and living organisms virulent and avirulent types temperatures of incuba tion and the cultivation of organisms in bouillon or on agar Material has been collected by the author from as many sources as possible in order to test out some of these problems for the plague baculus and he had at his disposal 92 strams. He does not consider that the plague bacillus possesses a capsule of the well defined type like the pneumococcus. It has a structure a most important structure from the point of view of immunization which manifests itself as a halo round the body of the organism and has been described as the envelope the plague bacillus Strams of the plague bacillus can be divided into virulent and avirulent while the avirulent are sub-divided into protective and non protective with reference to their usefulness in immunization Two of these protective avirulent strams which have been used in living form for the inoculation of human beings are the well known Tuwidel from Java and the E.V strain of Madagascar

For the study of the envelope of the plague bacillus an Indian mk method was used with the addition of staming for one hour by a mixture of equal parts methyl alcohol and one per cent methylene All virulent strains were found to possess envelope substance in fairly large quantity. Protective avarulent strains also showed envelope substance but not in the same quantity as the virulent while non protective avirulent strains had no envelope. It was found however that non protective aviralent strains if grown on horse scrum agar acquired envelope substance and in the process developed the typical viscidity of a normal plague culture. In contrast to this phenomenon of elevation to normality the envelope strains whether fully virulent or protective avirulent could be made by senal subculture on rabbit blood agar every 48 hours and continuous incubation at 37°C to lose all trace of envelope substance. Temperature of incubation had a most important influence both on the envelope and the size of the body of the bacterum It was consistently observed that the largest quantity of the envelope substance was produced at 37°C, and reduction of this temperature was found to be accompanied amultaneously with a decrease in the amount of the envelope substance as well as in the size of the bacterial cell The conclusion has been reached that the most suitable medium for the optimal development of the plague bacillus both from the point of view of the envelope and the becterial body is 10 per cent, horse serum agar and that addition of a carbobydrate results in the produc tion of a large amount of envelope substance pithough the total growth is not so luxuriant

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BHATMAGAR (S. S.). Bacteriological Studies on Pasterrella pestes and Pasteurella pseudotuberculous. Part II. The Serology of Pasteur ella pestis and Pasterrella pseudotuberculosis.—Indian Jl Vad Res. 1940. July Vol. 28. No. 1 pp 17-42. [22 refs.]

The organisms Pastewella bests and P. barulotuberculous releations are closely albed and have given rise to difficulty on occasion, in the diagnosis of plague in rats. One great difficulty in separating the two organisms has been that of applying serological tests in particular the preparation of stable suspensions and high titre sera for applictination tests has been a stumbling block. This handscap appears to have been overcome by the author without resort to dimmution of salt content in the suspending fluid, and at the same time he makes a contribution to the knowledge of the antigenic constitution of the two

It has been shown by the author that certain strains of the plague bacillus possess envelope substance and certain strains, especially the "non-protective avirulent," do not. Now it has been found that envelope substance interferes completely with the somatic type of agglutmation revertheless, where this structure was absent. although somatic agglutmation took place the results could not be interpreted correctly because of the salt and serum sensitivity." of suspensions even in such low concentration of salt as 0.1 per cent. Moreover it was found that even " non-envelope plague strains when subjected to aggluturation tests, showed a modicism of envelope substance which could not be detected morphologically. An accident revealed that P pseudotuberculous possessed no envelope substance at all it also possessed a common some antigen with P peris. It was this finding that enabled the author to prepare suspensions for testing somatic agglutination by admixture of these two organisms these suspensions, which were made with normal salt solution and represented supernatant fluid of a suspension from a serum-agar culture after deposition of coarse clumps, were stable and were made up of single organisms. They were suitable for agglutmation tests of envelope and sumatic antigen and were also usable to immunitie animals to give high titre sera. Comparative tests revealed that strams of P pseudotuberculous "belonging to group I types A and B gave the highest readings in agglutination tests against antiplague sera."

Human cases of plague in the state of recovery showed both envelope and somatic agglutinms, although of low titre. In the serological reactions, which involve the tise of the two organisms plague and pseudotuberculous, that between the plague bacillus and its homologous serum has been designated as envelope amugen-antibody reaction and that of P pseudotaberculosis as somatic antigen-antibody reaction. The differences found between the two organisms, which may prove highly useful in the identification of the plague bacillus, its antigeme analysis and in the diagnosis of plague, are summed up in the antigenic composition of P pseudotaberculosis. This organism may be made to develop a flagellar antigen, but it has no envelope antigen, only somatic antigen. The author a study has shown that "P pseudoinherculous may be stated to be possessed of somatic O untigens of the following order (1) An autigen shared by all the strams of this organism as well as by Pusterrells pestis-the common group antiger (2) An antigen present only in certain strains of this organism—the

group specific antigen. (3) An antigen which characterizes individual strains—the type specific antigen. In conclusion the observations are made that to obtain reliable results in the serology of plague and of pseudotuberculous the use of live organisms should be preferred. If however the employment of killed suspensions is desired, chemically treated plague bacilli and heat killed organisms of pseudotuberculosis should be employed. WFH

BURTON (E.) & HENNESSEY (R. S. F.) An Unusual Case of Plague with Meningtits.—East African Med. Jl. 1940 Oct. Vol. 17 No 7 pp 269-270

A child aged three with history of fever headache and cough of sudden onset six days previously was admitted to hospital with a temperature of 103°F and looking ill the spleen was palpable. A small superficial abscess over the anterior tibial muscles was opened but no organisms were found in the pus. Treatment was by M. and B 693 in ax days the temperature was normal and the child looked well. Four days later there was a sudden use of temperature No malarial parasites were found and sulphapyridine treatment was given for 5 days when the temperature returned to normal more pyrexia and headache reappeared and now the signs of cerebrospinal meningitis were definite. The lumbar puncture fluid was turbid and escaped under great pressure. Anti-meningococcal scrum was given but the child died. Examination of the cerebrospinal fluid microscopically culturally and by gumeapig test showed that the organism isolated was Pasteurella pestus. It is suggested that the original subcutaneous abscess was a plague abscess and that this was a case of subscute or chronic plague terminating in a haematogenous meningeal infection. W F H

BONERAKKER (A) Serumtherapie bij pest. [Berum Therapy In Plague.]—Geneesk Trydschr v Nederl Indië 1940 Oct. 22 Vol. 80 No 43 pp 2502-2511

Of 154 plague patients admitted to hospital 111 were treated with serum. The non treated were however not alternate cases. A considerable number of plague cases had also been treated in earlier years with bacteriophage. In his final judgment the author makes frank admission of mability to come to definite conclusions on the value of the treatment and says. I A definite verdict on the success of the serum cannot out of the experience gained, be given either statistically or clinically. Further it was not possible to say, whether serum was better than bacteriophage. 2. The impression was formed that the serum did benefit the patient and should therefore not be withheld. It should be given early daily in fairly large doses and continued until the temperature falls and the general condition has improved. A No serious results occurred from serum treatment although serum sickness was frequent.

The method of administration is of some interest. To begin with, a dose of 10 cc. was given intravenously simultaneously with 10 cc. in and around the bubo. On the following days the same dose was given half intravenously and balf intramescularly for as many as five days.

Later however the dose was doubled a cometimes all of it was administered intravenously and on one occasion for 12 successive days with total of 390 cc. serum $W \ F \ H$

OTTEM (L.) Het levende pestvacche en zijn resultaten (1835-1839) [Remults of Living Plagos Vacches]—Genesk. Tijdachr v Aedel India 1840 Dec. 10 Vol 80 No. 50 pp. 2878-2850 With 3 charts [18 refs]

This article sets out the results of a long period of work on plague vaccines and is divided into three main sections—experimental investigations, plague vaccination, and preparation of the plague vaccine

i. Experimental - Early work on the dead plague vaccines sometimes gave satisfactory results and sometimes negative results, whether the vaccine was the Haffkine bouillon vaccine, the German agar vaccine or Flu a phage vaccine. This led up to the conclusion of the anthor that it was not the particular type of vaccine which was responsible for the variation but the particular species of animal used m the testing. The domestic rat is the least susceptible to plague microson and the gumespig the most susceptible. It appeared also that the grade of ensceptibility and the degree of immunity which could be reached were highly correlated so that the domestic rat mouse house rat and guineapig form an ascending series as regards susceptibility and a descending series as regards possibility of immuniza-The outcome of these researches convinced the author of the impossibility of attaining a satisfactory immunity with dead vaccine m the house rat and the gumespig and led him to diverge to the trial of living vaccine. An accidental isolation of a strain of plague from a dead rat accelerated the research and columnated in the well-known advocacy of the use of living plague vaccine for human prophylactic moculation. This was the famous strain "Tjiwidej which had been preserved in deep stab serum agar culture at 5°C. for 4 months and was then found to be avirulent. Even in doses of 5 cc. of a bouillon culture. or a whole agar culture, it proved harmless to house rats and guineapies. Nor was this avuralent condition aftered by passage through animals. What was still more important, however was the next finding that the Tjiwidei stram was not merely avarulent, but was highly and effectively immunising even in the very amceptible test animals, the house rat and the gumeapag. This proved to be the case not only for artificial infection but for infections contracted under more natural conditions, such as by blocked fice transmission the vaccinated animals showed a high degree of survival to the fice infection, in marked contrast to the non-vaccinated controls. Other points connected with the use of hying vaccine were submitted to experimental investigation -rapidity with which immunication could be affected duration of the mamunity the spontaneous loss of virulence by virulent strams isolation of avirulent variants the antiecnic potency of avirulent strains reversal of potency according to test animal (Tjrwidej and Soemedanj for the house rat and guineapag respectively) the relative efficacy of a killed virulent bomilon vaccine and a living avirulent bouillon vaccine efficacy of avirulent bouillon or agar cultures grown at different temperatures conversion of a virulent to an avirulent plague with the help of bacterrophage. The results of all this experimental work are shown in 20 tables.

- n Plague Vacconsison—The satisfactory result obtained in very susceptible animals like the rat and the guineapig with the living avirulent strain. The method of choice was the statistical one of alternate case vaccination. A preliminary trial on volunteers showed that a dose of one-fifth of an agar culture produced no serious local or general symptoms. The result of the large scale trial worked out at 37 435 persons vaccinated, with 1-01 per thousand mortality—a reduction to about 20 per cent. Deaths were confirmed as due to plague by means of lung and spleen puncture and laboratory examination. A clear-cut graph for the regency Bandoeng gives the plague deaths during the years 1893 to 1940. The numbers show markedly rapid reduction to zero from 1935 onwards and by the inclination of calculated numbers for non vaccination the graph demonstrates what the amount of reduction in mortality is supposed to have been.
- ui Preparation of Plagus Vaccins—Freshly prepared living Tjiwidej vaccine even in a dose of a whole agar culture is practically without reaction in the rat. With keeping even in the cool room and much more rapidly at room temperature the bacilli due off endotoxin is set free and the toxicity rises. It is necessary therefore if reaction is to be avoided that the vaccine should, once it is issued be used as quickly as possible. The vaccine will preserve its activity in the cool room for at least a month. Extreme care has to be taken to ensure the sterility of the vaccine. In the earliest years one-tenth agar culture was the dose for an adultand one twenty fifth for children but this dose was altered to one of one-fiftieth for all ages in 1938.

What of the possibility of recovery of virulence? Experience with strams which have undergone spontaneous loss of virulence has shown in practice that this change is not reversible. $W \ F \ H$

MALARIA

PRECIS OF ABSTRACTS IN THIS SECTION

In letters to the Lancet HULTION NAPIER and MANSON BAIR (p 333) all refer to malaria in ships companies after the ships have called at a West African port (Freetown is named by two of the writers). Infection is contracted even if the ship hes well away from the shore and is presumably due to mosquitoes blown aboard or brought in small craft coming alongside. In some cases the disease is not and cannot be diagnosed on board and it is important to remember the possibility and to give quinine or atebrin to every suspected case, since a number of deaths have occurred. Prophylactic atebrin (or the British equivalent mepacrine hydrochloride) is advised for ships calling at these ports, and the dosage suggested is 0.3 gm daily for 7 days.* (** T.*)

MCMURDO (p. 333) records a fower incidence of making in troops during manocurves in the Philippine Islands during 1940 than during 1933 and 1939 and ascribes this reduction to the protective measures taken. These included mosquito bers [7 nets] prophylactic quinties and the use of Bamber of as a recellent.

Young et al. (p. 334) show that the peak of parasite segmentation in four patients miscred with P malaruse changed when the patients reversed them sleep from might to day but was not affected by light when two of the patients sleep in lighted and two in darkemed rooms.

STRATHAN THOMAS (p. 334) writes of the effect of temperature on the development of Plansodism errors in Ancholes quadrimaculatura. Details are given, and in general it was found that the parasite was more susceptible to unfavourably high than to unfavourably low temperatures and that the mosquito could survive higher and lower temperatures than could the developmental forms of the parasite.

Thousand (p. 305) has made a careful detailed study of the behaviour of Asophete summers on Assam. Although studing is effective in channating breeding in running water shade in fixelf is attractive to the overposting lenale and the lateral studing is only effective for the overposting lenale and the lateral symbol of vegetation along the water margins and thus to necrose the rate of flow. The gravid lenale prefers to overpost in still water and the latera, contrary to common bellisf it ill adapted to resist water flow. Control, therefore can be achieved by friening the stream edges of vegetation even in the light though which is the better method will depend on local circumstances, indiscriminate shading may even lead to increase in overposition. The absence of A swissians from shallow stagmant new fields is related to the fact that this water repeatedly attains a temperature of 41°C, which kills the larvae in 5 minutes, though the larvae of A kyrassus A borbrootives and A regres resust even higher temperatures.

ZWELER et al. (p. 306) show that in melaria there is an increase of potassoum in the blood plasma which is marked just before the cases in temperature. The possible origins of this potassoum are discussed and it is thought that potassium may be the toxic substance.

released from the red cells at the time of rupture

STRAMAN THOMAS and DULANAY ID. 309 failed to obtain posture akan reactions or precipinin tests in cases of malaria, even though several antigens were used. They found that the complement fration reaction, however yielded highly specific results with antigens from human or monkey. Mood containing parasites, and describe the preparation of this studgen.

Sarriano et al (p. 237) report on comes al malarral come admitted

to a hospital in Tennessee during five years.

WILKINSON (p. 337) records three cases of mental derangement which followed the administration of atabun. All made rapid recoveries.

Subsert and Mixos (p. 333) failed to produce immunity in monkeys mortalated with killed parasite substance prepared from P swerleri by the method of Christovietics and Fexture. The method is described. They (p. 333) have infected munkeys and fowls by allowing blood heavily infected with nelevant parasites to drop into their months.

MULLICAN and RUSSELL (p. 333) show that sporozoites of P gallisocram are clumped by normal annual acra, but more readily by sera of animals with malarm, and most of all by sera of fowls chronically infected by the homologous parasite

C IV HUTTON (E. L.) NAPIER (L. Everard) MANSON BAHR (Philip)
Malaria on Board Ship [Correspondence]—Lancat 1940
Nov 9 & 30 pp 603 698

1 The first correspondent refers to a report that a ship s company suffered a high mortality rate from malaria after calling at a West African port in spite of the prophylactic issue of quinine. He recommends the substitution of atebrin for quinine the former unlike quinine is a true causal prophylactic. A drug identical with atebrin

is now being manufactured in England.

ii. The second letter reports the occurrence of four cases of malaria on board a ship Infection in some, if not in all of these cases was acquired at Freetown although the ship was anchored well over a mile from the shore. Infected mosquitoes may have been blown from the shore the most likely speculation or they may have been brought by an oil-lighter motor launches or country boats all of which came alongside

in. Reference is made to the large number of seamen and passengers arriving in London with severe infections of subtertian malaria the infection of which had been acquired in the harbour of Frectown. Given a favouring wind and other conditions malaria infection may be contracted in any location in Frectown harbour however far from the shore. In some cases the stay in Frectown harbour had been less than 12 hours. In some cases malaria had not been diagnosed on board ship and deaths occurred. Subtertian malaria should be suspected in every case of sudden illness arising ten days or more after leaving the west coast of Africa. Quinne or atebrin should be given to every suspicious case in the absence of microscopical diagnosis which usually is impossible on board ship. The author recommends a prophylactic course of atebrin 0.3 gm. a day for 7 days, during the voyage home. A product identical with atebrim, mepacrine hydrochloride is now being manufactured in England. Norma White

McMurdo (H. B) Malaria, 1940 Maneuvers, Luzon, Philippine Islands.—Milit Surgeon 1940 Sept. Vol. 87 No 3 pp 252-255 [Summary taken from Public Health Engineering Abstr Washington 1940 Dec. Vol. 20 No 12 p 12 Signed H. A. Johnson]

The Malana records for the 1940 army maneuvers were very low in comparison to the 1838 and 1839 rates. This doubtless resulted from the general knowledge relating to the breeding habits of A. minimus promulgated to all branches of the army. In view of this knowledge camp sites were more appropriately selected with reference to A. minimus habits. Mosquito bars were systematically employed, prophylactic quinine in 5 grain doses was routinely used, and Bamber oil was used as a repellant. In view of the observations made it was recommended for future maneuvers that the Medical Department play an active role in the selection of camp sites that mosquito bars be employed and inspected for tears etc. daily that mosquito bars be provided with an 18 in border of unbleached muslin that quinine be routinely employed in daily doses of 5 grains as a prophylactic measure and that Bamber oil be used externally as a repellant. It is of interest that the withdrawal of all quinine is recommended immediately, upon return from maneuvers.

JOUNG Martin D.) COATNEY (G. Robert) & STORES (Travick H.) Tropical Diseases Bulletin. 331

ox Olarin D) Coatter (G Robert) & Studies on Indices Quarter (Examine in Merco Parette. II. Har Studies on Indices Quarter (Examine In Merco Parette. II. Har Studies on Indices Quarter (Examine) Commission (1974) & 600 First of Merco Vol. 70, Ac. 20 Commission (1974) & 600 First of Mer enguage the Experies Commissions—Associated by With 4 first Vol. 32. ho.3 Sect. C. pp. 63-79. With 4 first Vol. 32. The la continuation of a study on quarter melaris the first part

This is a continuation of a study on quarten malaria the first part of which dealt with the Perhodic phenomena of the assemble studied with Building 1940 Vol 77 P 7855 bed in beginning of the parameter of the p remarkable constancy. After the microso and the periodic phenomena to the periodic phenomena and become established the external constitutes of these patients and become established the external constitutes of the patients had become stabilished the external constitution of the patients and the patients and the patients are an analysis of the patients and the patients are an analysis of the patients are an anal reversed out was turned into any size ross from they were above all day from they were pp all usy two in a dark and two in a west-spring drown midnight or all night in a well-lighted from and had meals at 70 p.m. michight had a first or a first of the first time again appeared at 90 a.m. to the peak time again appeared at 90 a.m. the other that the peak time again appeared was observed in the other than patterns a similar change was observed. the peak time again appeared at 80 a.m. in one of the other two patients a similar change was observed in the other time. two patients a similar change was observed in the other than the patients of t poortisally expected times the reproductive activity of k whether man is markedly effected by the conditions of the boat light whether man is markedly effected by the conditions of the boat light whether man is markedly effected by the conditions of the boat light whether the condit

continuous or informittent has no effect. The Infinence of Temperature on

STRATEGIA THOMAS (Narres b.) The Influence of Temperature on 1940 Sept. Vol. 20

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Intelligent from America were true at a local form. The time occupied in transit was from one to one a sone a during time time the mornalized were keyly at a common time time to the mornalized was a fine time. thalf hours during this time the moneyulous were kept at about the control of the carbon temperatures there were two large lands adjusted. For the carbon temperatures there were two large adjusted to temperatures of 25°C, and 35°C are an althought the district of 25°C and 35°C are an althought the district of 25°C and 35°C are an althought the district of 25°C and 35°C are an althought the district of 25°C are also and 35°C are an althought the district of 25°C are also and 35°C are also are also are also an althought the area and all the control of 25°C are also to temperatures of 20° 50° and 32°C.

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The shortest time for the completion of the cycle was 8 days.

The shortest time for the completion of the cycle was 9 days. of 25 and at 30°C, and the longest time 30 days, at 15-17°C. stages of the cycle of these was more sincepoint to miscoursely not temperatures. Shortly after temperatures than to miscoursely law temperatures. temperatures than to unhavourably low temperatures. Shortly after the complete the complete than to unhavourably low temperatures of the complete than to unhavourably low tended to a boom at 30 secons this role of the complete than 2 shows a boom at 30 secons that complete the configuration of the measurement of the measurement of the measurement of the complete the complete that the complete than the complete that the complete than the com growth of occupies, 4 to 1st cany after sections, exposure of the margin to 57 50°C. for 18 to 24 hours aborted the development of the parameter of the paramet \$7.5% for 18 to 23 hours aborted the development of the parameter 1 to 10% 24 days exposure was necessary to interrupt open at 1 to 10% 24 days exposure were processory to the salivary glands at 1 to 10% 35 C. inhibited the infectivity of the spoundies 24 hours exposure to \$7.5% inhibited the infectivity of the spoundies for human inoculation. Adult A quadrimaculatus can survive higher and lower temperatures than can the developmental forms of P vivax which it may harbour

THOMSON (R. C. Murrhend) Studies on the Behaviour of Anopheles minimus Part I. The Selection of the Breeding Place and the Infinence of Light and Shade.—JI Malaria Inst. of India 1940 Sept. Vol. 3 Nos. 2 & 3 pp 265-294 With 3 figs 4 graphs & 9 plates. [23 refs.] Part II. The Influence of Water Movement on the Selection of the Breeding Place .- Ibid pp 295-322. With 9 figs. 2 graphs & 4 plates Part III. The Influence of Water Temperature on the Choice and Suitability of the Breeding Place .--Ibid pp 323-348 With 3 graphs, 1 fig & 3 plates [11 refs.]

The author of these papers is making a systematic study in the field and in the laboratory of the factors in the environment which limit the breeding of Anopheles minimus in Assam to certain well defined types of water He deals here with the factors of hight and shade water movement and temperature. He has already pressed the analysis of the behaviour of this mosquito further than has previously been achieved with any other Anopheline species.

It is characteristic of A minimus that it nearly always breeds in running water with grassy edges and that it may be climinated from these breeding places by shading them heavily with vegetation But the author shows that shade in itself is highly attractive to the ovipositing female. She lays her eggs normally at night mostly in the first third of the night, but even at this low level of illumination the effects of shade are very important she will not lay eggs in an unshaded position. Normally the necessary degree of shade is provided by grass etc. along the water margins but indiscriminate shading of the breeding places may well lead to an increase in oviposition

Shading is effective as a method of control only if it is dense enough to produce certain secondary effects. The most important of these is the elimination of vegetation from the water margins with a consequent increase in the rate of flow. This acts in two ways. (i) The gravid female prefers to ovinout in still water and will avoid water flowing even at a rate of 1 foot in 20 secs. Practically still water is to be found in the streams only in the grassy edges or in side pockets. (The female will oviposit in shaded side pockets of still water completely devoid of vegetation) Oviposition in densely shaded streams is thus prevented by the increased water movement that results from the exclusion of all grass and other plants. (ii) Contrary to the popular belief the larva of A minimus is ill adapted to resist being carried away by flowing water It lives normally in the still water at the edge of the stream it cannot resist a rate of flow greater than 0.29 foot per sec. It is normally maintained in this still water not by an avoidance of moving water but by a very powerful attraction to shade. This reaction is intensified by water movement it is so strong that under experimental conditions larvae can be induced to leave an unshaded zone of still water in favour of a shaded zone with a current great enough to sweep them downstream. (The author analyses this response in terms of recognized mechanisms of orientation)

Control by dense shading is therefore due to prevention of oviposition by the gravid female and the sweeping away of larvne by the increased current. The same results may be achieved by exposing the streams to both and freeze the edges completely of veretation. (By this means the breeding of A missions is excluded naturally from many of the perennial rivers of the foot-hill region.) Which is the better

method to employ will depend on local circumstances.

In Part III the author studies the temperature of different types of anopheline breeding place in the field, and the upper temperature limits for the early stages of a number of snophelme species in the laboratory. The absence of A sususeus from shallow stagment rice fields is related to the fact that during the daytime these collections of water repeatedly exceed 41-0°C the temperature which will kill full-grown larvae of A minimus in 5 minutes, whereas A hyranus and A barbirostris which breed normally in such places, have a thermal death point of 43 5°C., while A reges which abounds in shallow pools of all kinds, can survive up to 45.0°C. Such high temperatures may still be attained in the fields when the rice shoots, 9 inches apart, are 2 feet high whereas the maximum temperature in the running water breeding places of A minimus seldom exceeds 35°C. During the night these differences in water temperature no longer hold and yet the egg laying femals of A minimus avoids the stagmant rice fields, By what means she is able to do so is a problem which remains to be solved. 1 B Warteworth.

ZWENER (R. L.) Since (R. A. H.) & COGGESHALL (L. T.) The Plasma Potassium Level during Malaria Infection in Monkeys and Man.— Amer Jl. Trop Med 1940 Sept. Vol. 20. No 5 pp. 687-701 With I chart. [21 refal]

During malaria infections the repture of merozoites from red cells releases a tome substance. Since red cells contain twenty or more times as much potassium as plasma it is possible that potassium is this toxic substance. To test this hypothesis studies were made on thirteen patients undergoing malaria therapy with P river Additional studies were made on theses monkeys inoculated with P anories. It was shown that in malaria of man and monkey there is an mcrease of potassium in the plasma and serum which may come from red cells at the time of sporulation of the parasite or may result from the reaction of foreign protein or toxin on body cells in general. This marked increase in potassium is accompanied by chills and precedes the rise in temperature. The base line potsusium values tend to mcrease with progress of the malaria infection. It is pointed out that marked involvement of the advenal cortex in some fatal malaria cases is compatible with a disturbance in potassium metabolism.

STRATMAN THOMAS (W. K.) & DULANEY (Anna Dean) Immunologia Studies in Malaria with Special Reference to the Diagnosis of Malaria.—Amer Jl. Trop Med 1940 Sept Vol. 20 No. 5 pp. 717-725 With 1 fig

In 268 skin tests in cases of malaria the authors failed to obtain a single reaction which could be regarded as specific for malaria, using as antigens a parain digest of human plasmodia (Sixtox & MULLIGAN this Ballein 1933, Vol. 30 p 482) watery extracts of blood clots from heavily paragitized individuals (HERMANN & LIFSCHITZ, this Bulletin, 1930 Vol. 27 p. 650] washed red cells from heavily

parasitized blood laked with distilled water—saline extracts of parasites centrifuged after laking of red cells—NaOH digests of parasites—and seri of infected patients.

With various antigens prepared from infected human and from infected monkey blood 388 precipitin tests were carried out, of which 287 were on the sera of malaria patients. No specific precipiting

reaction could be demonstrated.

For complement fixation infected and normal monkey antigen and infected and normal human antigen were used. The monkey antigens and the normal human antigen were prepared after the method of COGGESHALL & EATON [this Bulletin 1939 Vol 38 p 404] The infected human antigen was prepared from parasites centrifuged from laked heavily parasitized blood cells. The parasite mass was dred in vacuo and ground. A measured amount was rehydrated, frozen, thawed, centrifuged and the supernatant fluid used as antigen Sixty two patients with malaria and 35 normal persons were tested, Infected monkey and infected human antigens gave identical results. Patients with malaria parasites in their blood at the time the sera were taken gave a significantly higher number of positive reactions than those with no parasites. Patients having fever before sera were taken gave significantly more positive reactions than those who had not had fever. In short, the complement fixation test yields highly specific results in malaria with antigens prepared from either human or monkey paragitized blood.

SANFORD (Conley H) CRAWFORD (P T) & WARR (Ohs S) Malarial
Coma.—Ann Intern Med 1940 July Vol. 14 (O.S Vol. 19)
No 1 pp 72-77 With I fig

During five years 1 021 patients were admitted to the John Gaston Hospital Memphis, Tennessee in a comatose condition. Malaria was the cause of coma in 48 of these cases 4 7 per cent. In one year of the five malarial coma cases were as numerous as 8 5 per cent of the total malaria admissions in another as low as 0.9 per cent. Most of the patients with malarial coma were admitted in August and October none was admitted in the months of February to June miclusive. The unitsual feature of this sense of cases of malarial coma is that three of them were ascribed to P vivox infections. Brief notes of these three cases are given. P vivox was found in the blood smears. It might be pointed out that failure to find P falciparum in blood smears does not preclude the possibility of a P falciparum infection.] The case mortality rate of the sense was 40 per cent.

WILKINSON (P B) Mental Disturbance after the Exhibition of Atabrin.—Caduceus Hong Kong 1939 Nov Vol. 18 No 4 pp 267-271

Three cases are described in which mental derangement followed the use of a tebrin in the treatment of malaria. One patient was Dutch and the other two Chinese the former had a history of previous mental instability. All three made rapid recoveries. The doses of a tebrin used were not excessive and none had pigmentation of the skin or gastro-intestinal disturbance. N W 339

SHORTT (H. E.) & MEXON (K. P) Attempt to produce Active Immunity to Ralaria in Monkeys by Vaccination with Parasitic Substance.

J. Maleria Inst. of India. 1940 June. Vol. 3. No. 1 pp. 191-193.

Attempts were made to minimize two monkeys (Macaca radiata) by giving them are weekly injections of parasite substance prepared from M risers indeed with Plansadians knowless. The substance was obtained by exposing infected blood to the action of suporal according to the method of Craustorians and Futurou [see this Bulletin 1940 Vol 37 p 190] by which the red blood conjuncts are destroyed and the parasites hierarch. After washing, the parasites, which are still infective are killed by granding in a mortar with carbonium or more product of parasite supermond of parasite substance was docunted and was used as the vaccine. Neither monkey developed any effective immunity against intrapertioneal inoculation of the homologous parasite intrapertioneal inoculation of the homologous parasite.

itte C M Wanyon

SHORTT (H. E.) & MERION (K. P.) Experimental Production of Monkey and Avian Maiarta by an Unusual Route of Infection.—// Melarna Inst of Insta. 1840 June Vol. 3. No. 1 pp. 185-188

The paper describes experiments in which M risess were infected with Plasmosium knowless and formly with P gailynaccens by allowing heavily infected blood to drop into their months, care being taken not to mjure the mouth during the administration of the blood and that no obvious lesion emitted in the mouth.

MULLIGAN (H. W.) & RUSSELL (Paul F.) Agglutnation of Spurosolies of P gallinaceum. Preliminary Rote.—Jt. Maleria Inst. of India. 1940 June. Vol. 3 No. 1 p. 199

This is a preliminary note to announce the observation that sporosortes of Plasmodium gullinaceum are clumped by normal sera of various animals and man, more residuly by sera of animals which have suffered from malaria and most readily by the serum of fowls chronically infected with the homologous parasite. In the last case definite agglutination was observed with a 1/8000 dilution of the serum.

C. M. W.

BLACKWATER FEVER.

PRECIS OF ABSTRACTS IN THIS SECTION

FARLEY (p. 389) sums up his work on the katalohism of human and menkey haemoglobin when incubated is stife with human or monkey serum. There are three stages (1) The production of neutral or silication methamoglobin (2) the splitting of methamoglobin into globin and haematin (terrix) and (3) the coupling of haematin (terric) to serum albumin to form methacranalbumin. DE NAVASQUEZ (p 340) believes that the mechanical theory of the blocking of renal tubules by methaemoglobin in acid unne as the cause of renal msufficiency in blackwater fever and in incompatible blood transfusion is wrong. In experiments on rabbits into which haemoglobin was injected daily he found that in the three hours following each injection, rabbits secreting acid unne passed methaemoglobin while those secreting alkaline unne passed oxy haemoglobin. Those with acid unne passed more iron than those with alkaline and the author takes this as an indication that in the acid unne group the tubules were not blocked with haemoglobin products so long as there was an adequate flow of urine. He suggests an extreme fall in blood pressure as a cause of annua in incompatible blood transfusion.

HADEN (p 342) discusses haemolytic anaemia, giving an abnormal shape of the red blood cells as a possible cause of the excessive blood destruction. When a cell is injured it tends to assume a spherical shape, and in haemolytic anaemia there may be congenital spherocy tosis—a spherocyte is more easily haemolysed than a biconicave disc since a sphere has smaller surface area than a disc in relation to its volume and cannot therefore undergo as much stretching as a disc.

SZIGETI (p 343) describes the estimation of oxyhaemoglobin and

methaemoglobin by means of a photo-electric colorimeter

Downs (p. 343) reports blackwater fever in a S. African native who had been undergoing treatment with quinne followed by plasmoquine after 3 days treatment with the latter the methaemoglobinium developed. So (p. 344) reports three cases of blackwater fever in which quinne had not been given. Two of the patients had received

plasmoquine

Foy and kond (p 344) describe the appearances seen at post mortem of a premature infant born of a woman suffering from black water fever. There was no trace of methacenoglobin and there were no malaria parasites in the blood of the infant though the placental blood was loaded with schizonts of P falendamis. It would appear therefore that methaemoglobin does not pass the placenta. The authors discuss possible explanations.

FAIRLEY (N. Hamilton) The Spontaneous Disintegration of Certain Blood Pigments, with Special Reference to Methaemalbumin Formation.—Part Jl Experim Path 1940 Aug Vol. 21 No. 4 pp. 231-242. [11 refs.]

In the introduction to this paper the author briefly reviews the conclusions he has reached regarding the disintegration of certain blood pigments with special reference to methacinal burnin formation. Most of this work has already been published elsewhere and noticed in this Bulletin

The present paper describes the technique used and the actual experiments on which these and subsequent conclusions have been based. The paper is of a somewhat technical nature and must be consulted in the original by those interested.

The following are the summary and conclusions -

(1) When a haemoglobin plasma system is incubated (37 or 40°C.) neutral methaemoglobin is produced in the early stages which is liable to be converted into alkaline methaemoglobin owing to a shift in pH of plasma to the alkaline side of 8.0

- "(2) When an agreeous solution of haemoglobin is incubated alone this alimine shift is absent and only neutral methasmoglobin is demonstrable, in "(3) Where exalated whole blood is incubated (37° or 40°C,) no alimine shift in the 6H is observed in the administrated coronacies which ultimately.
- "3) Where crashated whole blood is increbated (37" or 40"C.) no alizalizes shift in the pH is observed in the sedimented corpuscies which ultimately contain natural methaemoglobus in the plasma, owing to the alizalize shift, alizalize inethaemoglobus is formed.
- "(4) If the plasma in the system he derived from man and monlays a pigment—methamilbumn—with an a band at 633, n to 624, n appears within 48 hours and mercanes progressively—apparently at the expense of methamographic.
- "(5) After a period of incubation at 37°C for 10 days methasimalbumin in present in considerable concentration it can be usuated in the albumin fraction entirely free from hazangioten or methaemoglobin on drying is ranso over sulphurus acid a brown solid residue in formed containing methaemalbumin which is water-soluble and present in a stable and relatively pure form.
- "(6) The conclusion reached is that is size there are three stages demonstrable in the intabolum of haemoglobu muchated in the prescription of neutral and alloaine of human or smain plasms. (1) The production of neutral and alloaine brethaemoglobum, (2) the epitting of methaemoglobum into globia and haematim (ferric) and (3) the coupling of haematim (ferric) to serum alternatin (form methaemoglobum).
- "(7) With rabbit plasma and that of many other mammals the pagment produced in the later stages of incubation resembles beamain (fortic) spectroscopically but there is some evidence that sven here a harmain-albumin compound is formed.
 W Yorks
- DZ NAVASQUEZ (S) The Exercise of Haemoglobin, with Special Reference to the "Transferion Kildney Il Path & Bact, 1910 Nov Vol. 51 No 3 pp 413-425 With 1 chart, [11 refs]
- In 1925 Baker and Doops showed that the reaction of the name which could be controlled by duet was a factor in determining the results obtained by transfusing tablets with homologous haemoglobin. Thus if the urms were alkaline, as it normally is in a rabbit receiving abundant green food, the haemoglobin was excreted without difficulty and unchanged. If, however it were acid, brown precipitates appeared in the medullary tubules of the kidney brown casts of haemoglobin derivatives, which were thought to be methaemoglobin and acid haematin, occurred in the urms, the urinary secretion was reduced and the amount of urea in the blood increased. It was believed that the basis of this amurla and azotaemia was a mechanical blockage of the renal tubules by methaemoglobin. Similar findings had been noted in man in blackwater fever and as a result of incompatible blood transferous so that these experimental results have been widely accepted as the explanation of the fatalities which commonly result from the latter. More extended and more recent experiences of this condition have raised doubts if such an explanation auffices
- In the paper under review de Navasquez records three cases of annua and death following blood transfusions, an spate of the admuntaration of alkalies he also describes experiments on rabbits, analogous to those of Bakers and Dodds which, however have given him quite different results and from which the concludes that the theory of mechanical blockage of this tubbles as causal of the read

insufficiency is wrong. In these experiments de Navasquez used a solution of purified rabbit haemoglobm of 50 per cent. strength (Haldane) which was injected in doses of 10-15 cc. The mjections usually were made daily The urme was obtained by catheter and its iron content estimated. The blood ures was followed and when an animal died or was killed the iron content of one kidney was determined Most of the rabbits received from two to five injections the maximum number being thirteen The animals were divided into two groups in one of which the urine was kept acid and in the other alkaline majority of the animals survived the injections and were killed for examination.

The duration of the experiments was from one day no to several weeks the longest (on acid producing diet) being nine weeks the animal

receiving thirteen injections of haemoglobin

From the estimations of the iron content of the injections the desage m terms of blood would appear to have ranged from 2.5 cc. to 16.6 cc and in just over a half of the experiments to have been the equivalent

of rather less than 5.0 cc. of blood per animal.]

The results which are summarized in the paper show that in the three hours which succeeded each injection the thirteen rabbits which were secreting an acid urine all passed dark-coloured chocolate brown urme which gave the absorption bands of methaemoglobin A number lost weight and showed a raised blood urea, but the urinary urea was also raised the phonol red excretion test was normal and it is stated that there was no oliguna. In rabbits maintaining an alkaline urme the haemoglobin was excreted as oxy-haemoglobin. The phenol red excretion was normal and some animals aboved an increase in blood urea.

The excretion of iron differed notably in the two senes. In the acid group a mean of 30 per cent. of the mjected iron was excreted in the first three hours of the experiment while in the alkalme group only about 15 per cent was excreted in the same time. This difference was reflected in the kidneys those of the acid group becoming iron free in some three to four days while those of the

alkaline group retained iron for considerably longer periods. Histologically Perles's reaction for iron was negative in the kidneys but there was a slight bluish haze in the cytoplasm of the cells of the convoluted tubules in the alkaline precipitate of brownish material was seen in the convoluted and collect ing tubules of animals in the acid aeries which were killed within a few hours of the haemoglobin being injected, and clear reddish matter in these situations in the alkaline kidneys these findings were no longer present 24 hours after the injections. No other renal changes of importance were noted. The spleen showed free iron, as did the Kupffer cells of the liver in some cases. The liver showed focal necroses in four animals which had received repeated injections of haemoglobin. The rapid clearance of iron from the kidneys of the acid group is taken as evidence against the theory of Baker and Dodds since if these tubules were blocked with haemoglobin products iron retention would be expected. De Navasquez supposes that the dissolved haemoglobm of an alkaline urine is more freely absorbed in the renal tubules [and retained in them?] than the precipitated haemoglobin of an acid urine The latter however does not remain in the kidney but is rapidly removed if there is an adequate urmary flow explain the oliguria and anuma of incompatible blood transfusion he

postulates a failure of glomerular secretion but finds no histological evidence of this. He suggests it may be due to an extreme fall in

blood pressure

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[Although at first night they are contradictory it seems possible to reconcile these findings with those of Baker and Dodds. In many cases in which workers at the same problems have got different results in similar experiments the explanation has ultimately been found to lie in a difference in technique. The obvious point upon which information is required, before the two series of experiments can be compared, is the quantity of haemoglobin injected by the different workers. De \avasquez's doses are on the whole moderate, when compared, for example with those given by DeGowin and others (Arch Intern Med 1937 Vol. 59 p 432 1938 Vol. 61 p. 609) in comparable experiments on dogs. The amounts injected by Baker and Dodds are not stated in a form which allows comparison, but it would seem that their doses must certainly have been vasily greater than those given by de \avasquez. If this he the case most of the differences in results may be explained. In comparing such experiments with the effects of incompatible blood transfusion in man the reader is struck with the small amount of incompatible blood which will produce a fatal result in man. It does appear that the earlier workers may have been too ready to accept the attractive doctrine of simple blockage of the renal tubules produced by acid and salt precipitation of baemoglobin products, as a sufficient explanation of the much graver conditions which occur in man in certain cases of transfusion. Recent observations upon amuria in cases of shock treated by transfusions of plasma or acrum point to the presence of other factors than simple intravascular harmolysis and kidney tubule blockage. The elumdation of these is one of the problems of the moment I Henry Dible.

Haden (Russell L.) Hemolytic Anamia.-Jl. Let & Clin Med 1940 Oct Vol 28 to 1 pp 65-81 With 7 fire. [18 rets.]

It is difficult to do justice to this interesting and instructive paper in a short abstract and the reviewer feels that he cannot do better than reproduce the author's own summary which is as follows -

" A hemolytic anemia is due to an excessive destruction of red blood cells beyond the compensatory capacity of the bone marrow to deliver new

"The normal red blood cell has a delicate structure which may be minied in many wave. The beconcave shape results in a state of strain in the strongs.

"As erythrocytes are destroyed, from is set free and bilirubin is formed as the end product of hemoglobes destruction

"The chaical picture of a bemolytic anemia is an anemia with faundica and an enlarged spleen "The laboratory study in a hemolytic anemia shows a high reticulocyte

count from excessive marrow activity a high actorus index, and a hyper plastic bone marrow

"The excessive dostroction of red blood cells in a hemolytic anemia may result from (1) damage to the red blood cells, (2) an abnormal shape of the red blood cells, (3) a congenital defect in quality of strongs, or (4) an overscuvity of the spiren

"The mechanism of hemolysis varies with the hemolytic agent.

"When a cell is injured it tends to assume a spherical shape since the strain incident to the beconcave ahape is released

The most characteristic and clinically important hemolytic anemia is congenital spherocytoms or congenital hemolytic icterus. The inherited defect here is the abnormal shape of the red blood cell.

A spherocyte is more easily hemolyzed than is a biconcave disk. There is a direct relationship between hypotonic fragility of the red blood cell in spherocytosis and its shape. A sphere has a smaller surface area m relation to volume so it can undergo less stretching before hemolysis occurs than a biconcave disk.

The anemia disappears after splenectomy in congenital hemolytic

icterus. The spherocytosis persists, but it is less marked

Spherocytoms may be acquired since an injury to cells by any agent may cause it. Acquired spherocytosis is characterized by increased fragility of cells.

In many hemolytic anemies there is no abcormality of shape so the hemolysis must depend upon other factors, such as an abnormal reaction changes in the cell membrane struma, or constituents of the plasma, or abnormal reticulo-endothelial activity

In sickle-cell anemia and in the erythrobiastic anemia of Cooley there seems to be a congenital defect in the stroma which allows the cells to be

easily hemolyzed abnormally

If hemoglobinums is present in a hemolytic anemia, the cells are being destroyed in the circulating blood and not in the spleen.
With hemoglobinemia and hemoglobinemia, splenectomy is contra-

indicated II. I

[This paper is not concerned directly with blackwater fever but it is of sufficient interest to warrant its melusion in this section —Ed ?

Szigeti (B) Estimation of Oxyhaemoglobin and of Methaemoglobin by a Photoelectric Method —Brockem Ji 1940 Nov Vol. 34 Nos. 10 & 11 pp 1460-1463 With 1 fiz

The author states that the oxyhaemoglobin content of blood can be rapidly and accurately measured by means of a photoelectric coloruneter In the absence of oxyhaemoglobin or of other pigments methaemoglobin can be determined in the same way and m whole blood the presence of met or of sulph-haemoglobin or of other pagments can be detected. It was found that the use of 0-4 per cent ammonia as a diluent for blood for spectrophotometric measurements is not safe and that better results can be obtained with a concentration of 0-04 per cent. ammonia.

The photoelectric colorimeter used was a Hilger Absorptiometer (Hilger 1936) and the method adopted is described in detail. The subject is rather technical and the original should be consulted by those interested.

Downs (J H) Blackwater Fever in an African Native. - South African Med 11 1940 Sept 28 Vol. 14 No 18. p 365

The author states that this is the first case of blackwater fever encountered in the course of ten years among a native population averaging about 15 000 in a malarious country in which the disease is common among the small European population

The patient was 25 years of age and had lived all his life in the district. After he had been in hospital for a week undergoing treat ment for a recently acquired simple conjunctivitis a routine blood

(June 1911

examination revealed a few malignant tertian rings and crescents. exammation revenued a new managnant terms into a new creamit.

The temperature had been normal throughout his stay in hospital. Quirine & 30 was given for seven days, followed by phasmoquine winning 64 of the breen an acrea mays, assurance by maximal men 0.00 gm, thrice daily. After three days treatment with the latter NAME OF THE OWNER OWNER OF THE OWNER OW glotin. The temperature rose to 103° the pulse to 130 and the patient giotin. The temperature rose to tue: the june to 180 and the panetty voming acqueeily uniting the mean of minute and convening the vomiting created, and a mild degree of jamelice was noted. vonnung crassus, and a must oregion to jeunsien was issued, and methagingholimuria continued for three days, at the end of which the hernoglobs was reduced to 32 per cent. The convalencence was Probably the plasmoquine had something to do with unevenum (Fronzei) use prasimequino nau someti the development of methaemoglobinuria in this case]

Cases of Blackwater Ferer without Administration of ordina Terrer Igaber Ieri yi Med Arec Formari quining.—I atmex Igables Zazzi (Ji Afod Assoc Formata) 1940 Nov Vol 39 No 11 [In Japanese pp 1850–1861 132 refs | English summary pp 1861–1862.] so (Tela)

Details are given of three patients who were stated to have developed

blackwater fever without previous administration of quining. The first patient suffered from malignant tertian malaria, and was treated with stepara superior amountains the bigarmodulus 0 03 km. ucasco with account sum surrequently with passing mire to selling developed daily. After three days of plasmorphise he suddenly developed

DISCRIFE THE STORY AND ADDRESS OF THE STORY ADDRESS malaria for several year. When recovering from typhoid he suddenly materia its several years and next day was found to be suffering had a rigor with high fever and next day was found to be suffering man a 1800 with magarity Examination of the blood showed malaria from blackwater fever Examination of the blood showed malarial parameter as was expected [re] This patient had apparently not received any of the usual malarial remedies, 18 quinne atteint of

The third patient was apparently suffering from her first attack plasmoquime, before the blackwater developed ibe third patient was apparently substrained from her hart attack of malarra when admitted to hospital. She was treated with attack of 3 gm plus plasmoquine 043 gm, daily On the fourth day she V o gan pure presume one gan usury to be suffering from black developed tagency following and was found to be suffering from black water. It is impossible to comment on these cases, but it seems water he is impressing to comment or these cases, but it seems possible that in two of them plasmosphic may have had something to the state of the s to do with the development of methaemoglobinimal.

FOT (Hemr) & KOYDI (Athena) A Case of Mineariage following,
Blackwater Ferent Frank. Roy Soc Trop Mrd. & Hyr 1941

Blackwater Ferent Frank. Roy 343-348.

Jan 31 Vol. 34 No. 4 PP 343-348.

Details are given of a case of blackwater fever in a pregnant woman who gave both to a seven months child, which died shortly afterwards. WIND \$410 UNION TO \$ FORCES SEMESTED CASHES, WHIRE SERVING STREET, WAS BOOK IN SECTION TO THE Child and the placents. The boundary of the child and the placents.

to be made.

The placenta was intact and appeared normal. The blood was withdrawn from it and centriloged. The serum was reddish-brown withdrawn from it and centriloged. and contained harmoglobin and metharmallemin. The placental to be made.

The child had been dead for 6 hours when it was exemined. It and Charlemon manner with substantial of P falseparame. appeared to be a normal, well formed, even months make children. The months make children was Labour. There was no icterus. The serum, which was obtained with difficulty

W Y

was clear but spectroscopically showed a faint band of haemoglobin in a cell 5 cm thick this was no doubt traumatic. There was no trace of any methaemalbumin nor was there any sign of malaria parasites or of pigment in the infant a blood or spleen.

The mother's blood examined after the birth contained both haemoglobm and methaemalbumin, and the urme contained haemoglobin and methaemoglobin. From this case it would appear that

methaemalbumm does not pass over the placenta to the child.

The authors consider that the absence of any sign of haemolysis in the child may be explained on the hypothesis -

(a) That any haemolysina circulating in the mother did not pass through the placents to the child.

(b) That any haemolysin present in the mother was only there in

sufficient concentration to bring about heemolytic process in the mother and none was available to produce a haemolytic process in the child.

(c) Assuming that malaria parasites or their metabolic products are necessary for the production of blackwater fever then the absence of all traces of parasites and malaria pigment from the baby may account for the absence of all signs of haemolysis in the child. Further sensitization of the mother did not appear to affect the child

(d) That the cells of the mother were more liable to haemolysis than those of the child or had been sensitised by paramtes or their metabolic

products.

TROPICAL OPHTHALMOLOGY

A REVIEW OF RECENT APTICLES XXXVII *

Muco-purulent Conjunctions in Ceylon has been described by DE SILVA. A particularly severe epidemic occurred in kandy from April to July in 1940 4,329 patients being treated during that period. The Koch Weeks bacillus was the micro-organism chiefly responsible for the trouble. In addition to the common necrotic spots of corneal epithelium corneal ulcers seem to have been met with, and these tended to perforate in debilitated subjects. Painting the lids with 2 per cent. silver nitrate followed by a douche of boracic acid lotion and the instillation of 2 per cent, mercurochrome drops was the routine treatment adopted for the conjunctivitis. (The daily instillation of nitrate of silver drops 3 grains to the ounce and the use of a simple eye lotion will usually cure a Koch Weeks catarrh in five days.)

Trachoma.—Wright has given a further account of his experimental work in connexion with the implantation of filtered and of unfiltered trachoma material on the chorio-allantoic membrane of fowl embryo and on the human confunctiva. Results as regards the chick membrane were inconclusive. With respect to the human con junctiva fourteen positive results were obtained in twenty two individuals inoculated with unfiltered trachoma material. Filtered material was instilled in the normal conjunctival sac of five individuals

¹DE SELVA (K. J. L.) A Study of an Epidemic of Muco-purulent Conjunctivitis at the Eye Institute Civil Hospital, kandy — Ji Ceylon Bronch Bril Med Aisoc 1940 Sept. Vol. 37 No. 3 pp. 189-170 With 1 fg.

*WRIGHT (R. E.) Trachoma.—Bril Ji Ophikalm. 1940 Nov. Vol. 24 No. 11 pp 547-550

For the 36th of this series see Vol. 37 pp. 871-874

on nine occasions with negative results. One individual, negative on three occasions to filtered material, subsequently proved positive to unfiltered. Though his experiments falled to disclose the nature of the infective agent in trachoma. Wright was able to draw from them some valuable conclusions (1) Trachoma is not ordinarily a very infectious disease (2) clinical or experimental observations in connexion with the disease are so hable to fallacious interpretation that they are likely to lead to erroneous conclusions unless very carefully controlled (3) correct conclusions cannot be drawn from an insufficient number of observations (4) the nature of trachoms perhaps more accurately regarded as a congenes of trachomatord affections of the conjunctiva, still remains obscure. There is a widespread divergence of opinion in the diagnosis, and empirical treatment may often be more dangerous than the condition it attempts to relieve

The fact that the caruncle and plica semilunaria may often escape treatment in trachoma and may therefore remain a source of britation after the rest of the conjunctive is cured has been referred to by Or. in. He advocates expression of the structures and for this purpose makes an incision in the bulbar conjunctiva, in the neighbourhood of the caruncle through which he passes one blade of a special expression forceps and is thus able effectively to squeeze the parts.

Cornea -HANILTON has reported the occurrence of an epidemic of superficial punciate keratitis in Taxmania. Altogether 92 cases were seen Petechial spots on the skin surface of the lower lid were frequently observed and an actual herpes on the bds was seen in two of the patients. All were completely free from nitis. Painting the conjunctival surface of the lids with 2 per cent silver nitrate was found

to be a most effective treatment

Ins.-The role played by tuberculosis in the actiology of chronic undo-cyclitis has been discussed by BROOKS JULER & WILLIAMS! The authors my estigated forty cases of chronic undo-cyclitis of which most were kept under observation for several years and none for less than six months. Improvement in radiological technique during recent years has rendered the diagnosis and recognition of intrathoracic lessons much easier and some observers have claimed that many children and nearly all adults possess a forus of infection-usually healed Clinical and radiological evidence of tuberculosis somewhere m the body was present in twenty-live of the forty patients under review. The authors consider that, while focal sepses may be a factor in some cases of chronic indo-cyclitis, its importance in the actiology of the disease has probably been exaggerated. Experience of tuberculm and ultra violet light in treatment proved on the whole Prolonged rest in bed for a period of at least six weeks was found to be far the most useful therapeutic measure. Local treatment followed the usual lines.

Less.-The association of certain morbid akin conditions with diseases of the conjunctive and the corner (e.g. seborrhoes and some

^{*}Ox.Im (Emil) Encastha Trachomatom.—Arch Oblikata 1940 Oct. Vol. 24 % 4 pp. 772 783 With 8 fgs.
**Hanazov J. Brace) A Servey of Separtical Penciate Keratitis in Taesasala with the Record of a Midd Epideric.—One J. Doblakata, 1941 Jen. Vol. 25 No. 1 pp. 1-17 With 6 graphs 6 it map. (17 refa.) Becomes (N. D. Wyscharia) Juran (F. A.) & Winalama (E. Roban). On the Relationship between Corone Indisperdite and Taberchious, and the Appropriate Theoryp.—Serv J. Dobbacka 1940 July Vol. 31. No. 7 pp. 311—368. With 22 gp. (44 refs.)

rosacea) is well established and it is likely that a systemic disturbance affecting the skin might injuriously affect the lens since both structures have a common origin from the surface ectoderm. MILINER® has recorded the development of double cataract in a man aged 20 who had been subject to attacks of allergic ecrema for many years. A remark able feature of the case was the exceptionally rapid development of the lenticular opacities in one eye.

The annual Report of the Madras Government Ophthalms: Hospital for the year 1939' contains no clinical reports and consists chiefly of tabular statements — The figures it presents are impressive \$8,386 ont patients 5 572 in patients 8,893 operations. Of the operations 2353 were for senile cataract—112 intracapsular 2179 combined capsulotomy and 62 simple—677 lachrymal sacs were excised and 899 operations for the relief of glaucoma were performed. Treatment was given in 240 cases of keratomalacia. Only 116 patients were treated for superficial punctate keratitis during the year—Sun injury to the macula were seen in 54 cases—The cost of the institution amounted to about £10 500—H. Kirkhalnek

MILHER (J. G.) Allergic Ecrema and Cataract.—Bril. Mrd. Jl. 1941. Mar 8 pp. 356-357

MADRAS Annual Report and Statistics of the Government Ophthalmic Hospital Madras, for the Year 1839—10 pp 1940 Madras Govt. Press. [8 annas.]

MISCELLANEOUS

DIWANY (M) Sternal Marrow Puncture in Children.—Arch Drs in Childhood 1940 Sept Vol. 15 No 83 pp 159-170 With 7 figs.

From a study of sterna at different ages it was found that the best site for puncture in children is the centre opposite the second intercostal space. After local anaesthesia a shortened lumbar puncture needle with a movable shield is inserted into the marrow cavity. The shield is fitted at 0.5–0.8 cm. from the point according to age and amount of subcutaneous fat. To obtain sufficient suction a 10 cc. syringe is used.

to aspirate 0 1-0 2 cc

The small amount of previous work on normal marrow of children is discussed and tables are given of the author's results with 5 infants and 10 children. The total nucleated cell count was 75 000-160 000 per cmm. myeloid elements predominated eosmophil percentage was high (the range was 1.5 to 13). Iymphocyte percentage was mostly high (12-37.5). cells of red series varied between 5 and 18.5 per cent and were mostly erythroblasts myeloblasts were 0.25 to 2 per cent. megakaryocytes were always present. Nine out of ten cases of ankylostomilaus showed marked byperplasia. Iron therapy after carbon tetrachloride brought the marrow to normal. Ascaris infections produced no characteristic picture. Bilharmasis showed cosmophils between 10 and 15 per cent, in 4 cases and 60 per cent in one. In two cretins the marrow was hypoplastic, and in one treatment improved the cell picture.

CREATOFREES (S. R.) [F.R.S., I.M.S. (ret.)], SIXTON (J. A.) [M.D. D.S., I.M.S. (ret.)] & COTTELL (G.) [M.D. D.P.H. I.M.S.]

BOW to do a Milaria Surrey Fourth Edition. Revised by

How to do a Malaria Surrey Fourth Edition. Revised by TLC-G G COVELL IMS Director Malaria Institute of India. Health Bell Malaria Bureas No 6 PO 14+208. India Malaria Bureas No 6 PO 14+208. India Malaria Bureas No 6 PO 14-208. With 13 plates & 3 figs 1839 Delhi Manager of Publications.

The fourth edition of this valuable book has been revised by and maning current of the variance book has been revised by Lect.-Col. G Corell and is now issued bound in stiff boards, a metal Lieut. A.o., G. Lorell and is now issued bound in sun location, a useful point in a book which must be constantly used for reference purposes. There has been little change made in the subject matter but certain the subject matter but certain. mformation has been brought up to date.

BARRAUD (P J) [F.R.E.S., F.Z.S., F.L.S.]

Second Edition. Rerect

Course for Students of Relateloty

by I M Pura M Sc (Punjab) P.D.D. (Cantab.) F.R.E.S., etc.,

Health Bull No. 18 Malarra Burrau No. 9 Por 14-143. With 200 figs on 18 plates 1839 Delh Manager of Publications.

This Bulletin has been revised and the order of the lectures has been lightly rearranged it remains a full and detailed course of sugnity rearranged to reasons a non-sensitive continued to the mint be entorrology for students of malariology in India, which must be entorrology for students of malariology in India, which must be entonicity for students in that country and in its scope it closely invaluable for students in that country and in its scope it closely invaluable for structus in that country and in its respect toward resembles the first cutton. The binding might be improved—the resembles the met ecubes. the booking might be improved—the book will not lie open, which must be a trial to those who must book will not be open, which must be a trial to those a ho must constantly refer to it in practical work. (See this Ballein, 1935 Vol 32, p 303 for a review of the first edition.)

SIRTON (J. A.) DID DSc. 1 MS.). What majoria coats India-With 1 6g 1909 Delhi Harager of Publications. (Armss

The subject matter of this Bulletin was originally published in the The subject matter of this Bulletin was originally published in the Records of the Meiora Surrey of India and reviewed in this Bulletin 1898 Vol. 33, p. 752 omission of matter dealing with conditions (1898 Vol. 34, agely by consistent, largely by continued in the immension of the matter dealing and are published in one volume. The immension of the subject to India demands the widest circulation.

TROPICAL DISEASES BULLETIN

Vol 381

1941

INo 7

THE NOMENCLATURE OF THE FILARIA OF THE PACIFIC PRODUCING NON PERIODIC EMBRYOS (WUCHERERIA PACIFICA)

By Sir Philip Manson Bahr, CMG DSO MD FR.C.P

The recent discovery by RAO and MAPLESTONE (1940) of the adults male and female of Filan maley: the embryonic form of which was onginally described by BRIG in 1927 has opened the question regarding

the nomenciature of these filarial nematodes

Contrary to expectation the adult form of this filans, so far from resembling Los los as had been imagined from the morphological characteristics of the embryo dosely resembles that of Wucherria banterfli differing only in minute and not readily ascertainable details (such as the breadth of the specules of the male). According to the rules of zoological nomenclature Filans maley, thail benceforth be known as Wucherria maley, though 1927) Rao and Maplestone 1940 (cf Clayton Lane this Bulletin 1941 Vol. 38 p. 152). The chief grounds for specific rank are based upon the morphological distinctions of the embryo and its development in mosquitoes of the genus Marsonitoides which have a limited geographical distribution in Ceylon, Malaya and 5 China, and also a peculiar habitat.

It is therefore now open to question whether morphological distinctions in adult filarial mematodes are of themselves sufficiently valid in the zoological sense as a mark of specificity. Pathological effects peculiar geographical distribution and selective capacity for insect intermediances may henceforth be considered to be of determinative value. This criterion now applies apparently to what has so far been regarded as the non-periodic form of Wucherena bancroffs. The adult forms of the non-periodic filaria which were obtained by the writer in Fig. are indestinguishable on morphological grounds according to Prof. R. T. Edder, from those of the type species—Wucherena bancroft—with nocturnal periodic embryos. This feature was at that time (1912) employed as an argument in favour of its identity with this type but in view of these recent developments of specific status to jet a third species of Wucherena m man for which the name Wucherena parifica is now proposed and of which the intermediary mosquito host is Alfaz unrigatus (Doleckall 1888).

The non-periodic character of the Pacific microfilaria was first described by V G TROKET. (1995) from specimens collected in Tongs and Fpi. He found, to his astorishment, that the embryos occurred in large numbers in the blood both by day and by right Subsequently in Fiji G W A. LYKOR (1995) A. D BRUNNIN (1909) and B M. Wilson (1909) drew attention to the same phenomenon as well as to the apparent identity of the interofilarise with those of IV bescroft: This again was abundantly confirmed by the writer (1912) and, as already stated, the parental stages proved to be identical with those of the classical type and there is now no reasonable doubt from re-examination of the original specimens that the microfilaria is identical with that of the periodic W bescrofts From the contiguous island of Samoa non-periodic interofilarian were demonstrated in Hamburg by F FULLEBORN (1912) who showed conclusively that, in some natives from that island who were venting Germany, this lack of periodicity was entirely unconnected with the waking or sleeping halats of the human host as had been suggested by Manson. This subject was also fully investigated by LEBER and V PROWATER (1911) in Samoe rtself

Similar microfilarae were found in the Wallia Islands by Brochard (1910) in Talint by Directed (1909) in the southern Cook Islands (Rarctonga and Artitalea) by A McKenter (1925) by S. Lambert (1928) and by G. H. E. Hoffens in Tongataba, Haspel, and vavu of the Tonga group [see Burton 1928). According to A. Breins (1915) there may also be localities in S. New Guines when the non-periods microfilaria size occurs. F. W. O Conno. (1923) found it abundant in the Ethica and Tokelau Islands in the latter of which affect energeties is the only mocquite landown. According to LAMBERT (1924) this form of filariasis is known in the S. Gilbert Islands, where however an extensive survey has not so far been made. According to P. A. Bunton it known to be present in the Society Islands and in the whole of Polyneaus, but, on the other hand, the nocturnal periods of "bereogit prevails in Melaneaus and Microscella, the Bismarck Archipelago, New Caledonia Solomon Islands and New Hebrides. Buxton has indicated that in an eartward direction this nocturnal form is limited by the lomatude of 170°E but their

further than that the filams is non-periodic.

In 1906 P M Ashaury and C F Crass described a single case in the Bilibed person in Mamba of a non-persodic microfilaria which they named (on its embryome characteristics) Filaria philippinensis. Subsequently E. L. WALKER (1914) found four other examples, but on examining adult filarses extracted from Filipmos identified them as morphologically similar to W bescrofts. According to J M Phates and H J Nichots (1909) the nocturnal periodic interchlara is the most widespread variety in the Philippines – the non-periodic being quite exceptional. However in view of recent developments, I have re-examined the photomicrographs which illustrate Ashburn and Craig a paper and it is possible that, from the specific characteristics which they depict, they may have been describing Murofilaria maleys in which the periodicity for some reason or other may have been disturbed At any rate, at this distance of time this is a most difficult question to settle as the embryos were m such small numbers in the bloodstream that it was difficult to determine finctuations in numbers. It has not been possible to find out whether under laboratory conchtions, Il maleys can develop in Culex fatigens. The comparative

tightness of the sheath at the posterior end of the microfilana and the arrangement of the nuclei at the head resemble Microfilaria malays Some reasonable doubt may therefore be entertained whether this Philippine non periodic microfilaria is indeed identical with the Pacific

As an attempt to explain the non periodic character of the Finan filaria I originally suggested (1912) that this feature was an adaptation to the habits of the mosquito intermediary in the Pacific-Alder varienalus-which is a day biting species. Since that time it has been firmly established (Buxton) that this is the only efficient intermediary m the whole of the Pacific area, whilst he and O Comor have shown too that m many of the smaller atolls (such as the Tokelau group) it is the only species of mosquito to be found, and further that whilst other species such as the night biting Culex fatigans and Aedes aegypts are importations, A variegatus must be regarded as an original inhabitant of the Polyneman mands. It is significent too in this respect that O Connor found the microfilana rate in the Ellice Islands to be in direct relationship to the prevalence of A variegatus. In Nukulalai or Mitchell Island where conditions are unfavourable to this mosquito the filarial meldence is the lowest in the group

P A Buxton in his great work in the Pacific (1928) has advanced the theory that a gradual conversion from nocturnal to non periodicity took place it being assumed that the nocturnal microfilaria was brought by the original immigrant Polynesians who came from S.E. Asia into the Pacific. Here people left a country rich in mosquitoes for one in which remarkably few occur as there are only six indigenous. species in the whole of Polynesia. Aides variegalus never bites at night but most avidly in the early morning and towards dark at a time when only a few microfilance are present in the blood of a noctuma miected individual just prior to the midnight swarm. The mosquitoes (A variegalus) thus gradually became infected and the filaria, previously nocturnal in habit then became non periodic and adapted to this particular mosquito as its normal intermediary. It appeared to Buxton's sense of reasoning that in this manner the mystery of the non periodicity of the microfilana in Polynesis could be most satisfactorily explained. But one may add that if that adaptation were so perfect why did not the periodicity become entirely diurnal?

The range of the non-periodic Polynesia filaria is as far as is at present known coextensive with that of Aedes varietatus (and its varieties) with the possible exception of the Philippine non periodic filarm described by Ashburn & Crang to which reference has already

been made.

There are however still some disquieting facts which should temper judgment. Buxton has established that Aldes variegatus is present in the Bismarck Archipelago Solomon Islands and New Hebrides where the nocturnal microfilaria abounds though it is possible that future research may indicate that both forms nocturnal and non periodic are present in this area, just as W malays and W bancrofts are in Ceylon and Malaya. He gives a table showing that -

Aedes variegatus var tongas occurs in Tonga.

A v hebrideus in the New Hebrides.

A v pseudoscutellaris in Fiji, Samoa, Cook Islands Society Islands

Marquesas Tokelau and Paumotu Groups.

The adaptation of the non-periodic microfilaria to Aides variegatus is so complete as was demonstrated by the writer in Fiji that development AR (912)

to full capacity takes place in that insect to an extent not previously known in the transmission of the nocturnal microfilaria in the inght-feeding Culer Jatigeau. Now we beam that the historic vector of nocturnal filariaus Culer Jatigeau (Buxrov & Hopkin's 1927) is a recent introduction into Polyneus and is still to be found principally in harbour towns and foreign settlements, but not in the more remote alands. In Fig. the writer was able to show that the non-periodic Polyneaan microfilaria does not develop readily in this mosquito any more than it does in the second imported species—Adda aggybri

Most agmificantly too O'Cornor in 1920 m the most heavily infected aland—Funzitut—did not find a single example of Cules fatigous out of a large number desected miested with this filters under natural conditions. In other words, neither of these maeets is an outinum

host for the parasite

But here we are presented with a difficulty in the complete under standing of this pursing problem because it was shown that Abbar varigation is a satisfactory bost for the noctionally periodic filters of those Indians and Solomo Islanders who had recently arrived in Fill. It would appear justifiable from this evidence to assume. (1) that the adaptation of this filters to Color judgeous has been lost from longstanding lack of opportunity or (2) that such an adaptation has never in fact curited. The latter seems to offer an adultional and reasonable bears for regarding the non-periodic microfilars as a species dathert in the balogical seem.

We are faced with some additional facts about which some adequate explanation must be offered. I was able to prove that, in immigration who normally harbour the noctumal form and who had been long renders in Fig. 1 and a property of the production of the production of the production of a new intermediaty—delta samplem—a hypothesis which is assuming intelligent foreight on the part of a lowly nematode parasite as singlested by Baxton or (2) that these natures had become infected with the local aspects of lians during their readers: or Fig. 3.

This riddle can be finally and definitely solved solely by continuous observation, under controlled conditions, of a portuna-infected individual in Polymens over a considerable number of years, but the second assumption appears at present to be more highly because the writer found absolute necessary periodicity in two Solemon Islanders.

who had readed in Fift ten years.

Therefore periodicity is not lost by residence and intimate contact with A comparists Per coster I found nothing but the non-periodic microfilaria in Europeans long resident in Figl, who had contracted their infection there and also in other immigrant rices such as Indians and Melameasans who had been born and bred in the islands of who had been in the islands of who that Ore in the islands of who they have the property of the contract of the property of the contract of the property of the contract of the property of the

Other important aspects of this question lie in the pathological effects produced by the non-periodic filture and whether these considerations can influence finall judgment. That the Pacific filture is the main agent in the production of eleptantains there can be no reasonable doubt. There are, however some other suggestive features Elephantisas of the arms is more common in the Panife, as I have

See also statement by H. H. Scott (A History of Tropical Sedicine Vol. II, p. 1069) wherein the same point of view is ably expressed.

shown than in other areas where typical W bancrofts is common so also as Buxton remarks, is elephantiasis of the breasts. The very considerable glandular enlargements which are associated with the Polynesian filaria have arrested the attention of many observers. writer originally noted hypertrophy of the epitrochlear glands in infected Fijians and this has been abundantly confirmed by O Connor Buxton and others Enlargement of these glands is not commonly associated with W bancrofti filarians in other parts of the world but such a generalization cannot be considered to be complete in view of the fact that Buxton found quite a proportion of New Hebrideans infected with necturnal filanae to have enlarged and palpable epitrochlears. Another remarkable feature of non-periodic filariasis is the rarrity of chylura and lymphura in Polynesia My experience led me to believe that these phenomena are extremely rare in Fin and they are according to Buxton very exceptional in Samoa though A F MACRAY (1927) recorded one interesting case in that island. Chyluna, on the other hand, is of comparatively frequent occurrence in nocturnal periodic IV bancrofts infections in Egypt India the West Indies and in S America

We see from this brief statement that non-periodic filanasis presents some distinctive clinical features as in the somewhat parallel case of W malays filariasm. To these peculiarities may be added the large number of non periodic microfilariae which are found in the blood-

stream in the absence of any physical signs of disease.

Assembling all these factors and in the light of recent developments of our knowledge of this genus of Filariae I believe that the recognition of the Polynesian filama as a separate species in the hological sense would best fit all the hitherto known facts and the name Wucherena parifica is now proposed as being most descriptive of the filaria in the Pacific and its adaptation to 1edes variegalus—an insect indigenous to this area.

It may be argued that W pacifics is not a well established species in the sense that IV bancroft, and W malay, may be considered to be The probability is that it is a species in the process of evolution and represents the primitive filana of the Polynesian which on account of its geographical position has become isolated in the zoological sense and biologically adapted to its surroundings, but whether it is the more primitive form of Wuchereria and the nocturnal periodicity a subsequent development is a matter for future investigation. The periodic or non periodic habit of microfilarlae in the blood stream has received recognition from systematists in assessing specific characters as in the well-known cases of Loa los and 4canthocheslonema perstans If this conception is correct then the fact of the lack of filarial periodicity m Indian and Solomon Islanders long resident in Fiji, who have thus become injected during their sojourn with the non-periodic local species Il pacifica becomes more intelligible

It is regretted that so far from simplifying the problem underlying the mechanism of filarial periodicity this exposition has rendered it even more complex. In the present state of knowledge we cannot say more than that periodicity is a primary principle ramifying through out the whole of Nature. We see it in the periodic cycles of intra corpuscular plasmodia, in the migration of birds and fishes the swarming of bees the efflorescence of flowers and in many other ways. Periodicity is an inherent quality and as such is distinctive to a species.

as is any structural feature

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SUMMARY OF RECENT ABSTRACTS *

VI PLAGUE

Epidemiology and Epizoology

HAMPTON (p. 822) gives the history of plague in the United States Since its introduction there have been 499 cases in eight States, but sylvatic plague is widespread in the west and many rodents have been found infected. Fleas lice and ticks from these rodents have been shown to harbour the bacilli

MACCHIAVRULO (p. 424) has studied the epidemiology of plague in Chile. It has been characterized by acute outbreaks followed in successive years by outbreaks of decreasing intensity until, in some localities, it has completely disappeared But this cycle has been repeated time after time and the author considers that it is not a question of recrudescence from the rat reservoir but a reintroduction from abroad-for instance of plague fleas in bales of jute from Indiastarting an epizootic which leads to human disease In Chile the same author (p. 425) reports on the results of rat examinations. In 88 rats from which the bacilli were isolated, 5 had acute disease 64 were in chrome or subscute stages and 19 showed no lessons. This indicates the presence of healthy rat carriers and the author draws the conclusion that the total rat population of places in which plague has broken out should be destroyed. In a village in the State of Rio de Janeiro PINOTTI et al (p 824) describe a small outbreak which was preceded by an epizootic in rats. This was regarded not as an exacerbation of enzoctic disease, but as a new importation from Rio de Janeiro

In the province of Chimborazo Ecuador Sukrez (p. 423) reports an outbreak of 16 cases of pneumonic plague. The area is sparsely populated and he states that both the rat and the flea ordinarily concerned in the spread of plague are not present. Plague however is endemic, with epidemic outbreaks in which some of the cases present throat symptoms. The author has found plague bacilli in throat

^{*} The information from which this series of summaries has been compiled is given in the abstracts made by the Sectional Editors in the Tropical Disease Bulletia 1940 Vol. 27 References to the abstracts are given under the names of the authors quoted and the pages on which the abstracts are printed.

smears of several persons in contact with cases of plague and has confirmed their identity, by culture and animal inoculation. He believes that such latent cases may account for outbreaks by mun to man transmission, and that prophylactic measures should include search for and treatment of, human carriers. If it would be instructive to know for how long these bacffli remained in the throats of contacts.] Dr. LA BARKEA (p. 423) reports an outbreak in the Mendous province of the Argentine where sylvatic plague is present. In this mixture a human case of septoaemic plague terminated in porumous and was followed by capit other cases of direct miecton. [If would seem possible that this course of excits might explain the outbreaks described by C. (over also.)

inited by St ARES above though he does not incution satistic plagues. Two four of plagues are reported from the Belgain Congo one in the region of Butternbo to the west of Lake Edward (Vav Hoor p. 419) the other near Lake Ares (tax Rize and Mor. p. 419). The latter probably belongs to the group of places on the borders of the Congo Ugunda, Kenna and Tangannika in which plague is endemic. Driving 19 2839 describes his method of inconstring guinespage subcutaneously with macrow apprated from the bones of captured rates. By this means the plague area round Lake Albert (Belgain Congo) has been defined. Mastonius agendas in the domestic rat of this region and 20 982 of these rodents were dealt with in this fashion. In some places apparently healthy rate were found to be infected [see also Marchias ello above). VA Hoor (p. 419) reports that in the Belgian Congo P. Aretis has been isolated from rodents of the general Mastonius, Leganda Agranathia Lemiscomys, Lophuronys. Var Riza and Mor. (p. 419) state that Mastonius agendas and Ratius retiss alexandriuses are carriers in the Krvin area of the scroe country.

LAMBORN (p. 824) reports a small outbreak m a village near Blantyre Nussiand, which had been preceded by a mild enzoone m field rodints. Graano (p. 829) records rat plague m a district of Madagascar which has perusted for 12 years and has given rise to occasional cases.

m man

m man.

RCSIER (p. 425) gives the incidence of plague in Java in 1938 as:
2,107 cases—although the epidemic (which is dimmishing) in essentially
one of bubonic disease there were 202 cases of primary postumouse

plague of which 48 occurred in one outbreak.

MEYER in 424) reports that Wyoung and New Mexico have recently shown plague infection of wild redents and states that it has once more been found that the inoculation of guineages with pooled fless, how and ticks has yielded more information than the examination of shot or trapped nodestic. Minute, in 200 writes of the possible spread of sylvatic plague from the United States to Canada, and states that already an infected gopher. Citellius v. richardiansis has been found in Alberta.

Sists Vera (p. 824) considers that in S. Ecuador plague is endemic in field redenis and that there is a law between these reodents and man. This link is probably the cus, a small redent of the harmier type the name is used for Alterocures satisfies and Grosomy prisepforms] Human plague is here a rural disease and does not occur in epidemics. This is probably due to the fact that the rate population makints fields where food is abundant, and there is no need for field redenit to resort to inhabited centrics for food. In the Botton Sentiano Beenos Aires (p. 424) it is stated that extensive sylvatic plague has been found in the Trom me of Salta, Argentine the roders to occurred was of the genus.

Sylvilagus Man may be infected directly from these rodents, but more usually the domestic rat becomes infected through its habit of feeding on dead animals and passes the disease to man. DE LA BARRERA (p. 423) in the Mendoza Province of the Argentine shows that P pestis has been isolated from cuis of the genera Microcavia and Galea, Graomys griscoflavus Mus musculus and Lepus europaeus The original infection of wild rodents probably came from domestic rats.

YOROLAMA (p. 427) reports that in Manchura ground squirrels of the genus Citellus are numerous and play the chief part in the transmission. of plague Black rats are rare and the Tarabagan is not found.

Transmission

RAO (p. 418) discusses \(\lambda\) enopsylla astra a notoriously mefficient vector of plague though capable of transmitting it experimentally He thinks that one reason why it is mefficient in nature is probably that it is highly susceptible to adverse climatic conditions, especially high temperature and low humidity

VAN HOOF (p. 419) reports that P pessis was found in the Belgian Congo near Lake Albert in fleas of various species. Xenopsylla brasiliensis A cheopis Clenocephalus caris. Sarcopsylla and Ctenophthalmus. There is another small focus near Lake Edward, but X cheopis is not present and this may account for the limited spread there

De La Barrera (p. 423) states that Paraps, lius and Rhopallopsyllus fleas of wild rodents in the Argentine have been shown capable of transmitting plague to man

Actiology

RAO (p. 826) defines a bacterial growth factor as a substance without which no growth will take place. There are two main types simpler molecules such as the ammo acids, and more complex molecules like thiamin and monthine acid. Only three ammo acids are indispensable proline phenylalanme and cystin and the complex factors are not indispensable but have a stimulatory action on meta bolism and growth. Several growth factors or coenzymes were tested for stimulatory activity Haematin cozymase thiamin and meetinic acid all stimulate the respiration of P persis. These may be essential components of the bacillus synthesized in the course of growth

SOKREY (p 825) has shown that P perts is definitely a capsulated organism and that the capsule is present whether the strain is virulent or avirulent. The envelope (which is distinct from the capsule) appears to be nothing more than a peculiar settling down of the fine particles of India ink at a distance from the capsule due to the operation of physical forces [this view does not appear to accord with that of Bhathagar, this Bulletin 1941 Vol. 38 p 328 who finds some correlation between the amount of envelope substance and virulence and protective power] WATS et al (p. 827) have studied envelope material and while they consider that the soloble substance (envelope material) obtained from washings of growth is not dependent on the production of smooth or rough colonies yet a rough stram tends to be poor in this soluble substance. They state, however that there is no relation between this soluble substance and varience but that is no relation occiveen unis source substance and vinuence out use the fitter of the substance seems to indicate the antigenic value of a

WATS & PUDUYAL (P. 827) have obtained two types of colony on blood again the strain the strain of the strain that the strain below agar one smooth and transmooth from a without strain, the other rough and fregular from an artifulent strain. There were no other rough and fregular from an artifulent strain. other rough and resoure from an avenuent strain. I nere were no differences in carbohydrate and protein reachess, but in both the ouncresces in carponityrate and protein reactions, but in cross the smooth strain gave uniform turbulity and the rough gave a granular

deposit.

PAGE (p. 825) has measured the oxidative activity of P Archis in NAME (F. OM) HAS CHEARING USE OFFICER STUDY OF PORTS HIS COLUMN CONTROL OFFICER STUDY OF THE STU course towards necesses, pentoses, organic actos and amino actos, fadding the activity to be in that order 15 the highest towards the moding the activity to be in that order is the highest rowards the hercest. This activity is closely convenient with fermentated with fermentation becomes and increase are the best and cheapers sources of activity. Glocores and increase are the best and cheapers for some activity. activity uncome and actors are the best and encaped sources of a control of the tractal ammo ands are named. Russo (p. 22). carbon for media the resemble amino across are named. Nitrassi (2 74.6) has studed the fermentation reactions of P period expecially those of has studed the fermentation reactions of P period expectably those of has been period of the perio has smaked the termentation reactions of \$\tilde{F}\$ print especially those of freshly isolated strains, which differ in some respects from those of

Details are given

NATE of al [9 420] have found certain secological differences between P Acris grown at 25°C, and those cultivated at 3°C. With bacilly stock laboratory cultures Details are given F PERIN SCIENTI SI 20 C. SING HERSE CHINTERED SI 3/5 WITH STREET grown at 20% aggratmation by specific serum was slow to a 35% were small and the ectiment compact. With bacilli grown at 35% were small and the ectiment compact, which was aggratmation was rapid, the false were large and the schiment rolling. aggurmation was raped, the makes were large and the semment route minious. The 37°C, growth absorbs all agginthms from sera obtained and the semment of the series of the semment of the s minors. The 37°C, growth absorbs all againtinum from sets obtained by minimum, animals with other 37° or 25° growths, but the 25° growth all passed bits own againtinum. The 37° growth will only also one of the sets and the 25° growth. The sets of minimum on animals with these growths, for which the recharge is not simple. Is described.

conseque is not sample, is occurred that the production of nitrite in Greats (p. 422) does not consider that GRARD (n. 422) does not consider that the production or minute and here bouilon is enough to distinguish P beauts from other organization that because the state of the production of the produc technique is not simple, is described inver boulden is enough to maringuish persus from other organisms. He regards the rhamness test as much more absolute, stating that the regards the riammone test as much more appointe, stating that it is a possible of the property of the prop

From some nor rement manners, whereas it president recipitated does just Russo (above) states that most of his freshly isolated strains of P posts femorated that most of the freshly isolated. rams of t Petra termented thannotes ONLING & 61 IP 4-22) DAYS ISSUED & THE STREET OF THE STREE marrow cultures of rata in the Argenine 1 been were not 2 point and it is therefore concluded that it is not safe to dispusse player in rational transfer of the concluded that it is not safe to dispusse player in rate of the conclude of t is a therefore concurred that it is not said to magness plague in rate substant putting the originary healted to a complete cultural test for a harder

p pestis

Clinical Findings and Treatment

LEWILLON of ef (p 805) describe a case of apparently primary plague

congrue and Diashii (p. 823) quote experiments with mice which SORIET and DESSIT (4, 502) quote experiments with mice which in machine that sulphathteach is much superior to sulphatyredness of the superior of sulphatyredness of the superior of sulphatyredness of the superior of the su makeste that suspitationable is truen superior to suspitativisualist in treatment both before and effer the septement state has set in. treatment both before and siter the separations flate has set in.

Even in sepheating a dose of 40 mgm sulphatharois given time to the set of 40 mgm. Even in septencerma a cose of 40 mgm supprastnarors given twice adulty for 10 days cures 89-90 per cent. of the animals. As plague to daily for 10 days cures (4)-(4) Fer cent, of the animals. As plague of much more severe in the moone than in man there seems to be a promuch more severe in the mouse than in man there seems to be a proof-pect of a great advance in therapy by means of this component Substitution in the proof of the second section of the section of the section of the second section of the sect ped of a great advance in therapy by means of this component.

Suphamilianide therapy is referred to by the Hoof (p. 419). Moreover, the converse recovery in two continues with hisboric relative treated. confirming to a control to or an individual particular to the control to or an individual particular to the control to or an individual particular treated treated to or an individual particular treated treated to or an individual particular treated treat $(p,\,\&\&n)$ reports recovery in two patients with sourcess pages of $p\in V$ serim and the sulphonamide preparation Bacteranide.

Control

ROSIER (p. 425) refers to the house improvement scheme in Java which is one of the principal anti plague measures. In 1938 56,265 houses were remodelled, bringing the total to 1,525 364 and 54 548 new houses were built on approved anti-plague lines. Sorroyo (p. 428) also writes of this house improvement scheme describing the progress made in the Madja district of Java. This is a wealthy area and materials such as wood, bamboo and tiles are readily available No compulsion was used other than strenuous propaganda but it is noted that inspection and condemnation of houses isolation of contacts and spleen puncture in suspected cases after death were unpopular There were 8 070 houses due for improvement and although the voluntary system was employed all except 0-38 per cent of these had been remodelled within 4 years. The only financial inducement given was a bonus of three florins for each completely reconditioned house. This great success of the voluntary system which has been followed by the complete elimination of plague, is encouraging though it is realized that progress cannot always be so good.

Sokhey et al. (p. 427) state that rat proofing of dwellings and the building of suitable grain godowns is not economically possible in India poisoning and trapping of rats are not very successful, and the usual methods of deshing with fleas are even less so Funngation with HCN is effective but dangerous but funngation with the new proprietary cyanide compounds is now a practicable measure. Calcid briguettes are emmently satisfactory for funngation. Ablumalia (p. 830) points out that cyanide preparations are particularly useful because they kill not only rats but also fleas. Frimingants such as carbon monoxide or sulphur dioxide are less effective or less convenient. He has compared the efficiences of Calcid and Cyanogas and reports in favour of the former. With proper control and under trained supervision, he thinks that there is no danger in the use of Calcid in

mhabited areas.

PARANJOTHY (p. 831) reports that in herd expeniments with strains of Salmonella and Pasteurella and with Ectromelia these organisms failed to precipitate epidemics in rat populations. They therefore appear to be ineffective anti-rat agents. He discusses the diseases carned by rats and has investigated certain commercial viruses and chemical poisons. Yokoyana (p. 427) has studied the infectivity of certain strains of Salmonella for ground squirrels and rats in Manchura. Paranjorins (p. 831) reports on experiments with bacterial exotoxins, which proved to be of little value as rat poisons and on various chemical poisons used in the Department of Agriculture Dakiel (p. 427) claims that Red Scilla (Urginia zeilla) is lethal to the rat and the rat alone. The active principle is presumably a glucoside. In the report of the plague campaign in Hawaii (p. 830) are given instructions for the preparation of banana phosphorus batt.

SAEMA (p. 423) argues that if the gunneapig rodents of Riobamba Ecuador are the main cause of epidemic outbreaks of plague there is no other remedy than complete extermination. In the province of Loja however this author (p. 823) states that it would be almost impossible to externinate the cuis which are the sylvatic reservors.

JUNIOR (p. 832) discusses the work of the plague laboratory in

São Paulo

Massov Barra and Waltrox (p. 382) describe a woman m England from whose common bile dost Fastrola keptatra was removed at oper ation. There were no egg m the facees and no eosimophila. Strattor (p. 383) reports four cases of infection with F keptatra m Peru. Eggs were found m the facees of only one but were divelosed by duodenal sound m all. Emetine was useful in treatment.

SUSDIFFORM and BOVE (p. 383) report that tetrachlorethylene is rapidly effective in the treatment of infection with Echinologias infederate [see but Insidents would appear to be grammatical] and describe morphological characters of the worm. Development takes place in the planorbid fusies (Givendus) sensitioned and interactivation are part of the regular dut of the natives. Latto Rodercteria are found in other smalls and mussels, the latter of which are part of the regular dut of the natives. Latto Rodercteria are found in all the diagnoss was parasite colitis with abdommal pain diarrhoes and cosmophilia, and eggs were found in the stools. The intermediate hosts are Liminas internsts Physicians and Planorbis limins. BEAVER (p. 384) describes investigations on the life Instead of the echinocome Eulerphinos must Significal to comprise a significal is an intermediate boot. Adults have been found in the minh and other animals and HSU (p. 384) preports that he has found two of the falses in a man in Pepping. (** U.**)

MAPLESTONE (P. A.) & BRADUEI (N. V.) The Reimlinh Parasities of Dogs in Calcutta and their Bearing on Human Parasitology — Indian Jl. Med. Res. 1940. Oct. Nol. 29 No. 2 pp. 585-604 [27 refs.]

- "1 Twenty-one different heliumth parasites have been recovered from the 200 dogs examined by us. The complete list of worms found in dogs in India includes 50 species and of these 10 are now recorded by us in this paper for the first time.
- "2. One of them T colubriformis, which is a common parasite of herbayora and occasionally of man, has never before been found in a cannotic."
- "3 No member of the genus Paramphatowness or of the family Tregletematidat has ever before been recorded in dogs and P suffar hefer whose known distribution is limited to North-Eastern India, has hitherto been found in page several times and in man twice.
- "4 The two flukes H keterophyses and O feliusous are common parasities of man m other parts of the world, so they are important potential parasites of man m India. As both these worms depend on eating of raw fish for their transmission, the Indian is protected from acquiring them by the fact that he rarely inchiges in this form of diet. The same set of cremistances also limits the incidence of G synagrams infection in human belong in India.
- "5. By far the most important parasite of the dog m Calcutta as a menace to the health of man is E granulous; the incidence of which is fairly high for city dogs."
- 6. The absence of T cris from all our dogs, coupled with our failure to identify C cris in mutton sold in Calcutta, disposes of our revvocably held opinion that this taptworm was a possible source of

at least some of the cases of human cysticercosis of which an unduly large number has been seen in British troops in India during the past few years.

CHANG (K.) & Lin (C. C.) Intestinal Parasite Infections of Man in Chengtin and its Vicinity — Chinese Med Jl. 1940. Nov. Vol. 58 No. 5 pp 570-581. With I map. [13 refs.]

By means of two faecal smears one in normal salme and one in iodine 2,896 persons were examined. They were in four categories namely 1578 hospital patients mostly out-patients at the United University Hospital 1011 school-children 241 soldiers and 66 immates

of a home for the aged all m or near Chengtu.

A table gives the discovered moderices of seven protozoal and 11 helminthic metchons. Among the latter Ascaris was by far the commonest the percentage figures for the four groups being 38.76 82.49 63.89 and 57.58 hookworms were found in only one child, though the percentage in soldiers was 34.02 Trichuns was highest (19.7) in the aged. The rarer helminthic infections discovered were—Strongyloides one in a patient Toscowas cans one in a child C simensis three in patients and four in soldiers F binks 10 in patients S japonicum two in patients T saginata one in a patient, both onchospheres and proglottids being seen. Taema of unidentified species, four m patients.

In more detail the soldiers had mostly been farmers before going mto the army and had often gone berefoot or m straw andlaß facts falling in with their high hookworm incidence for Ascaris another table shows reports of its incidence by various workers in China. Clomerchis seems hitherto not to have been reported from man in Szechuan Province though present in 35 per cent of cats as the Provincial Bureau reports. Only one of the F bushs hosts had even been outside the Province. One of the patients harbouring S japonicum reported that persons with similar symptoms lived near him just ontside Shwangliu city and a local survey of Oncomelania snails is being undertaken. It is believed that A lumbrooides and E histolytics have quite distinct modes of transmission in West China

Clayton Lane

Young (Martin D) & Han (Coyt) The Incidence of Intestinal Parasites in a Selected Group at a Mental Hespital.—Il Parasitology 1941 Feb Vol. 27 No 1 pp 71-74

These infections were found in the faeces of 142 mental patients in South Carolina. Examinations were of material m simple saline and saline iodine Percentages were Parasites of all kinds 90 helmuths 92, made up of Strongyloides 39 hookworm 66 Trichurls 78 Ascaris 10 protozoa 65 including Balantidium 5 C L

Meira (João Alves) & Alianal (A Damo F) Considerações sobre disseminação heliníntica entre operários com especial referência aos casos positivos para S stercoralis e S mansoni [Incidence of Helininths among Labourers, especially of Strongyloides stercoralis and Schistowana mansons]—Reprinted from Rev. Biol. e Hig. São Paulo. 1940 [June. Vol. 10 No 2. pp. 119-138. [13] refs.]

The results of faecal examinations on labourers at São Caetano Brazil.

regions over 90 per cent of the males above 10 years of age are infected, while the proportion of females infected is usually shelily lower Virtual elimination of the infection through small control seems a definite possibility requiring only money and perseverance." [See also this Bulletin, 1940 Vol 37 p 484 1

Mixira (João Alves). Sóbre a reação de Takata na esquistosomisse mansonica. [Takata Reaction in Mansonian Schistosomiasis.]-Reprinted from Rev de Med São Paulo 1940 Sept. Vol. 24 No 81 pp. 41-80 With 3 hgs [17 refs.] English summary

Probably the Takata reaction will prove of little clinical agnificance in Mansonian achistosomiasis

The study is of 23 patients. In two of them a piece of hver removed during a splenectomy showed marked circhosis and the reaction was positive in one and negative in the other. In eight of them the reaction was negative before anthiomaline treatment began afterwards it remained so in seven but became positive in one. In two in whom the reaction was positive the albumin-globulin ratio in the serum was studied albumm was lessened and the normal ratio might be reversed

JANER (José L.) Miracidial Twinning in Schulbsome measons [Research Notes]- [I Parantology 1841 Feb Vol 27 No 1 p 93

A Sumese twin formed by two miracidia joined together for the anterior two-thirds of their length and lying within an eggshell of normal size

CANSTON (F Gordon) Characteristics of the Freehwater Mellose found in Southern Rhodesis and the Union of South Africa and Popularly Known as Physophis africans Kraum.—If Trop Mrd & Hyg 1940 Nov 15 Vol 48 No 22 pp 262-264 With 1 fig [10 refs.]

BRACKETT (Sterling) Pathology of Schlatosome Dermatitle.-Arch. Dermal & Svels 1940 Sept Vol 42. No 3 pp 410-418. With 3 figs

The skin of the inner aspect of the forearm was deliberately infected with Cercura chas and C stagmicales affected parts were exceed after an interval, were fixed, and were senally sectioned and stained with haematoxylm and conn

The area exceed 50 hours after infection with C sites measured 2.5 by 1 cm that exceed 29 hours after infection with C stagminoles was near the last but about twice its aire. No certainse were found in the tranes in either but in both there were burrows in the epithelium and evidence of acute inflammation. As to the 29-hour-old lexions -

These burrows were traced from section to section and in several cases from a point where they entered on the surface to place where they ended bindly still within the multiplana layer. No evidence was seen which indicated that the centratue had gone beyond this layer into the deeper tensor. For the most part the lessons were sincer completely filled with negtrophile, which in places formed intraspithehal abacters. Generalized edema in the azimity of the burrows and in the cutis and the subcutaneous theme below them was pronounced. Lymph vessels were

dilated and easily seen. In the 58 bours old lesions The burrows were still confined to the epithelial layer and in following some of them from section to section there was seen no evidence that the cercarise had penetrated into the deeper tesses. The channels were filled in places with loosely arranged debris and with some recognizable neutrophis and lymphocytes. In other places the burrows were completely empty or showed evidence of having contained a more or less clear floud. Above some of the burrows were edematous infiltrations between the malpiphian layer and the comified tisse. The scate inflammatory reaction seemed to have subsided considerably but, in contrast to the picture in the earlier sections a striking invasion of cosinophils had occurred. The latter cells were present in large numbers in the subcuttaneous and dermal tissues and formed a large percentage of the cells that could be identified within the luments of the burrows and in the superficial edematous patches.

I have been exposed to schistosome cerearise both experimentally and naturally many times each number since about 1834 and each year my reaction has been increasingly pronounced—It the outset the lossons were mild and caused little trouble but by the time the biopies were mide in 1838 and 1839 penetrating cereanies would cause an almost immediate urticarial response. Within helf an bour the area of penetration would be swollen, and often within 12 hours inflamed lymph vessels could be traced for more than half the length of the foresant.

It is pointed out that some people show no reaction after contact with these cercanae probably it is suggested, because they do not enter the skin ${\cal C}$ ${\cal L}$

Brackett (Sterling) Studies on Schlistosome Dermailits. VIII Notes on the Biology of the Small Horis of Schlistosome Cercariae in Wisconsin and Epidemiological Evidence for the Life Cycles of Some Avian Schlistosomes.—Amer J. Hyg. 1940 Nov. Vol. 32. No. 3 Sect. D. pp. 85-104 (21 refs.]

The cercariae dealt with are Cercaria stagnicolae and C physellaes whose respective intermediate hosts are Stagnicola emerginals and Physa parkers. The biology of these snails is here correlated with the seasonal prevalence of swimmer's itch.

The life span of these smalls is never much more than a year the adults usually die soon after breeding and the young hatch about the same time so that after the death of the adults all smalls are of about the same age. When the itch is caused by penetration of C itaginolae the adult smalls from which they have emerged (S inauginate) die about August and swimmer's itch then begins to disappear when it is by Ph perhen it cases earlier for the smalls die earlier in the year Evidence suggests that C physidiae is the larval stage of Pseudo-bilkernella querynedules of the blue-timged teal.

C L

CORT (W W) McMULLEN (D B) OLIVIER (Louis) & BRACKETT (Sterling) Studies on Schistosome Dermatitis. VII. Seasonal Incidence of Cercaria siagnicolae Talbot, 1938, in Relation to the Life Cycle of its Sauli Host, Stagnicolae emarginata augulata (Sowethy)—Amer J. Hyg 1940 Sept Vol. 32, No. 2. Sect. D pp 33-60 With 1 map & 8 graphs. [22 refs.]

This covers in detail much of the other paper with this practical point —

The great increase in the prevalence of schistosome dermatitis in the last 10 years in northern Michigan is probably due to the increase in the use

of the beaches for bathing purposes rather than to any increase in infection of the smalls with the achievement certaria. Without active control measures it weems certain that the incubince of the demantist will continue to increase with the increase of the sentimer tourist business which will lead to a contain of everlopment of new beaches for availancing purposes."

C L

HSO (H F) & Li (S Y) Studies on Certain Problems of Closorchic manners. VIII. Experimental Proof of Dillyma longuoreus as the First Intermediate Host of C unrania.—Chance Med. Jl. 1940. Mar. Supp. 3. pp. 241–243

The evidence given is that 200 Bithwis longuoress collected near Perpuis were led on Closcorchis eggs washed from the gall bladder of a cat. They developed corearuse with the morphology of those of Closcorchis streams. Into an aquantum were put 180 of these smalls and certain laboratory bred Paradoraskers perry and the latter developed cytis abstracts with those of C smoone. The Both from these materials that the street of the street of both animals. B long-corns is abundant in the fish ponds in the Canton sires, which is an endemne centure of donorchism.

Hev (H F) & Li (S \) Stedles on Certain Problems of Conorchis ements IX. The Migration Route of its Early Larral Singer in the South Subgress (schemes Med) I. 1940 Mar Supp 3 pp 244-254 With 38 figs. on 10 plates.

When B fuchrisms wetflows Closorthis eggs, the mirrodus hatch out either in rectum or intertine become sprincepts in the well of the organ concerned, and the sporcoysts migrate mits serrounding hymph spaces, or mit those turnounding storands, oestplaguage or even liver. There they produce reduce which migrate into these spaces within the liver and other parts including foot and mantle.

Catt (H J) Studies on Closorchis structura in Vitro, Part III. Survival Period in Reindom to Certain Dyon,—Chinese Med. Jl. 1940 Mar Sorp 3 pp. 255–259.

When trypan bine, methyl green or acid fachain in the strengths shown below were added to the medium in which C smearts was kept as note the life of the fulles was kengthered.

In methyl green solution, I m 5,000, the flukes lived up to 135 days, in trypon blue solution, I in 2,500 up to 51 days, in acid forchish the lengthening of like was slight. A weak solution is not so effective in prolonging life. C. L.

CRC (H.]) & H50 (Chem-hang) Sindles on Closerchis sincuss in Vitro. Part IV Combined Effect of Gentlan Violet and X Haya. —Chinese Med Jl. 1940 Mar. Supp. 3. pp. 280-288

A combination of very weak gentum vaulet with comparatively low λ -ray design shortened the life of Comorchia in ratio C L.

Tang (C. C.) A Comparative Study of Two Types of Paragonimus coccurring in Fukien, South China.—Chinese Med Jl 1940 Mar Supp 3 pp 267-291 With 23 figs. on 6 plates. [27 refs.]

Two types of Paragoniums are it is believed present in the Fukien Province, their distribution overlapping in the Foochow Futsing region. They are designated the ringers type and the rodent type.

region. They are designated the ringers type and the rodent type. The ringers type redia averages about twice as big as that of the rodent type namely length of 1.21 mm as compared to 0.56 mm and breadth of 0.35 compared to 0.15 the method of preparation being the same in each group. The centerian of the rodent type has long spines on the postero-lateral parts of the body that of the ringers type has not. The metacercain of the ringers type in crabs has a very thick cyst wall averaging 0.014 mm, in depth, that of the rodent type is membranous. Ferhaps these mean specific differences. Of the ringers type the first larval host in Fukien is Melania toucheans and the second Potamon (P) denticulatus. The corresponding animals in the rodent type are Ketajuma tangi and Parathéphinsa (P) immission the rodent type are Ketajuma tangi and Parathéphinsa (P) immission the rodent type are Ketajuma tangi and Parathéphinsa (P) immission the rodent type are Ketajuma tangi and differences in India and the Philippines.

CHEY (H T) Morphological and Developmental Studies of Para gommus iloksumensis with Some Remarks on Other Species of the Genus (Trematoda Troglotrematida) — Linguan Sci. Jl. 1940 Oct 26 Vol. 19 No. 4 pp. 429-530 With 134 figs. I chart å 14 plates [61 refs.]

The present work covers a detailed study of the morphology of the adult of Paragonimus sloktsueneasis Chen its life history and its comparison with certain spoces of the genus of which material is on hand. The parasite so far is found naturally only in rats

A detailed historical account of the occurrence of the genus in China from the aspect of geographical distribution is given. The review shows that detailed life history is known only to this species

in this country

Morphological studies of the adult indicate that the present scene is very similar to other species except for cuticular spines. The latter are variable in shape but are typically clougated, broad at base and tapering gradually to the tip. The base ma, be square or rounded, or may be occasionally divided lengthwise. The tip may be pointed bluntity pointed or bluntity pointed with serrated edge or as broad as or broader than the base or broad with serrated edge in amangement the spines may be in rows or in clusters to occasionally singly spaced. The spines on the ventral side between the two suckers are in groups of two (rarely one) to as many as five or six with two to four being the commonest and on the ventral side between the two testes in groups of from two to about ten with five or six being the commonest.

Other adult structures which appear to have diagnostic values are the more delicate branchings of the overy the more slender central mass of the testes the larger size of the seminal receptacle and the

curved manner of the seminal vesicle

The metacercana is an oval body with one wall only. It is very thin and easily broken. This distinguishes the present species from all other members of which the life histories are known. Definite differences are also encountered in eggs and second generation reduce. Little can be said regarding other stages until more data from other species are available

Based on experimental feedings it has been found that P ilok timenensis cannot infect wild cate, pigs gamespigs and monkeys When compared with known records it indicates that host specifically may be an important factor in distinguishing this species from others.

By being on the habitat of the intermediate bosts of various pecies of Paragonismus it is possible to divide the species of which the life history is known into plain breaders, and lully breeders. Of the former P slobtsnessens is a representative and of the latter P westermanı

"As a result of the present studies it may be tentions do concluded that P westermans P kellicotts P ohiras and the present species are valid species. The status of P compactus requires further investigation as no material is available for comparison although it appear to be a good species on the bares of Vever's description

SANDGIOUND (J. H.) Plageorchie prientis n. sp. A New Trematode Parantie in Man.—Rei. Med. Trop v Parant. Habana. 1940 Juli~lug 1016 \0.4 pp 207 211 1/th I fig

The third reported instance of a Plagionchia species parasitizing man The first record was by Armica and Gancia (Papers on Helmin) thelogy 30th Jubileum of the Activities of K. J. Skrjabin. Moreow p. 9 who found five specimens in the small intestine of a native of the Province Bloom for Philippines the second was when McMillian II Parasitology 1937 Vol. 23 p. 113; dehberately infected himself and various local birds, and identified the flukes as P muris Tanabe 1922 This third instance came to both while the contrats of the small intestine of a Javanese were being meved in the Pathological Institute at Batavia. One worm only was found there. It measured under 2 mm long and under I mm wide and looked like a small fleshy barley grain. It is described and illustrated and will be deposited in the Helmmthological Collection of the US National Museum, Washmeton. The worms that Africa and Garcia left unnamed to avoid the unnecessary multiplication of doubtful species. Sandground names P philippinesus bolding that to name a parasite cases indexing and helps later workers

MAKEON BARK (Philip) & WALTON (James) The Surgical Removal of Fascrola kepatics from the Common Bile Duct with a Commontary upon this infection in Man.—Brit Jl Surgery 1841 Jan. Nol 29 No 111 pp 380-383 [14 refs]

F herefules was removed from the bile duct of a woman of 54 She had never been outside the British Isles was fond of watercress, and chewing grass when on a country well. At 18 years old she had a tapeworm, at 29 biliary colic with passage of gallstones at 39 the conc returned, at 46 she had it again and the gall-bladder was removed and had small calcult in its wall but none in its himen. At 53 after reappearance of the pain, puncreatitis was suspected and on laparotomy the common bile duct was found dilated, was opened, and the parasite was disclosed and removed. It measured 23 by 13 mm. It is noted that outside the liver there were no evidences of infection—no eggs in the faeces and no marked eosinophilia—and it is pointed out that among obscure cases of hepatic disease, other such infections may have been missed and that it seems to be the second instance in which removal of this parasite from the bile duct of man has been reported.

STIGLICH (Germán) Distomatosis hepática.—Rev Méd Peruana 1940 Sept Vol. 12. No 141 pp 311-322.

A description from Lima Peru of four cases of infection with

Faticola lispatical: Epigastric color and acteric tinge over the sclera were present the eggs of the paraset disclosed by the duodenal sound in all but found in the facces in one only though E histolytica was present in three and hookworm eggs in one while in one there was cosinophilia up to 25 per cent. Einettine hydrochloride was valuable in treatment. C L

SANDGROUND (J. H.) & BONNE (C.) Echinosioma lindoensis N. Sp., a New Parasite of Man In the Celebes with an Account of its Life History and Epidemiology—Amer JI Trop Med. 1940. July Vol. 20 No 4 pp. 511-535 With 2 plates. [13 refs.]

So far as it adds to the authors earlier paper [this Bulletin 1940] Vol. 37 p 491] their summary of this one runs thus —

The parasites are rapidly expelled by tetrachlorethylene medication and as many as 250 worms have been recovered after a single treatment. The species is characterized by the possession of 37 collar spines in this respect it resembles Echinostoma revolutions Froelich more than it does any other member of the Echinostomidae recorded from man. While the morphological features whereby the marita stage may be distinguished from that of E revolution are oot striking, it appears that more tangible differences may be recognized in the redus and cercaria stages. At Lake Lindoe larval development was found in natural infections of a small planorbid, Anisus (Gyraulus) sarassnorum the metacercana was found in several polimonate smalls e.g. Viviparus javanicus rudipellus and also in the mussel Corbicula lindorners Boll which occurs in large numbers in certain parts of the lake. These mussels form a regular part of the diet and the echinostome infection rates in the 3 villages are proportionate to the distances that the villagers have to travel to procure mussels for the pot and by the same token to pollute the lake so as to bring about infection of the mussels.

Infection of man with the production of the characteristic worms followed the ingestion of mussels. Rats and mice have also been experimentally infected but the worms do not grow as large as they do in man and the worms are spontaneously expelled a few weeks after attaining

maturity

LARIOS RODRIGUEZ (Ignacio) Echinosioma recolutum (Froelich 1892)
(Trematoda Echinosionudae) estudiado por primera vez en
México como parásato del hombre [Thesis.] [E recolutum
studied for the First Time in Mexico as a Parasite ot Man.]—82 pp.
With 40 figs. [17 refs.] 1840 Mexico D F

A general consideration of E revolutum and a description of five

infections in man one of them experimental.

In all the diagnosis was parasitic colitis eggs having been found in the stools with, in the natural infections. Ascaris twice, Enterobius

twice, H seems and T column once both in the same patient. Henry terce, H same and T solvest once both in the same patient. Heather terretural was diction in unwantuming. The experimental infection as a capsule. The same and the same student, seed on, who weathered thing for 24 hours, and and if days later had intense absolute that hatting or orders a same and if days later had intense absolute are sentence source or orders and an arrival with reals vertices acrobs recetahouse source or orders. and 11 days later had intense abdominal pain leating for 24 hours, and authors with pale yellow stools containing some soybein, and authors with the natural infections this ran as econophilia.

The control in the natural infections this ran as well only the control in the natural infections this ran as well only the control in the natural infections. The control in the natural infections with harmonicians down to 70 nor cent. The light has 24 per cent with harmonicians down to 70 nor cent. 384 cosmophilia of 15.5 per cent. In the natural infections this ran as the cosmophilia of 15.5 per cent. In the natural infections and per cent. In the natural infections and per cent. With harmoglobus down to 70 per cent. In the natural infections that high as 24 per cent. In macra differential Physics outdants and infections have interested and rectured and corrections and experimental infections have present one directions of the company miterrocedate hosts—Limeages estronais: Physica oraclars and Figurotic formation of the control been obtained in duck and person by feeding CYR's from the hernation of the small and it is evidently these that were used for interest of these small and it is evidently these that were used for interest of these small and it is evidently these that were used for interest of these small and it is evidently these that were used for

BEAVER (Paul C) Studies on the Life History of Espheryblines Feb 1/2 7 0 1 pp 35-44 With 13 figs on 1 plate the human miretion

Hat (H. F.) Empera physics partyrass been and charge (m. E. midles of the Armondo of a children of the armondo ISI (H F) EMPAN PARAM JOSENNAS LEGA AND UNITED (M & MICHEL F. RECHARDS) format at the Antopay of a Chilese-Charles (Train of the Antopay of a Chilese-Charles (Train of the Antopay of the Chilese-Charles (Train of the Chilese-Chi LEI) found at the Autopay of a Conneck.—Charles Lies JL.

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In pattern mention and the pattern and but a few mouths fater started back and being too pook for other mounts of travel waited back. The took four mounts during which be Sprice

weakened for he suffered from dysentery and ate irregularly and he died ax days after entering hospital. It is suggested that he may have swallowed tadpoles on his journey $C\ L$.

SPRUE

PRECIS OF ABSTRACTS IN THIS SECTION

MARSON BARR (p 386) writes of the value of meotime acid in the treatment of the glossits of pellagra and sprue and of riboflavin in angular stomatitis. The glossits of pernicious anaemia also responds to incotinic acid and the author refers to other points of smilarity between this disease and sprue idopathic steatorrhoea and pellagra. He then reports a senies of cases of sprue treated with mootime acid, noting its curative effect not only on the glossitis, but also on the gastrointestinal symptoms and the skin. For haemopoiesis liver therapy is necessary. The author distinguishes between non tropical sprue and idiopathic steatorrhoea, the former is the analogue in temperate climates, of tropical sprue. Terox (p. 388) describes a case of early sprue in which there were symptoms resembling those of pellagra. Treatment with nicotinic acid and a liver preparation produced improvement.

DE LANGER (p. 383) found that the flat curves of blood fat and blood sugar m sprue were improved after the administration of liver extract

especially the impure preparations.

HANES and REISER (p. 383) discuss the relation of phosphorus to fat and glucose metabolism in spine. The observed delayed fall in serum phosphorus after glucose sugestion indicates that the sugar reaches the blood stream slowly and is there as slowly absorbed. The findings indicate the slow rate of intestinal absorption in spine. Ear and RHOADS (p. 383) quote investigations which suggest that in spine and permicious anaemia glycine is more slowly absorbed than in normal persons from the gastrointestinal tract. After the administration of liver extract this abnormality was not found. Chitre and Par WARDHAN (p. 390) have studied the absorption of calcium from the duodenum of anaesthetized does.

Mackie and Mills (p. 390) describe changes in the \ ray appearances of the small intestine in sprue idiopathic steatorrhoea and chronic

ulcerative colitis with deficiency disease.

MARKOFF (p. 391) discusses the aethology of non tropical sprue and describes the case of a patient in whom the condition developed after resection of 1.5 metres of small intestine. He considers that local inflammatory changes in the Beinn may lead to sprue symptoms and that mild gastroententis may be the starting point. Non tropical sprue is a clinical syndrome and tho main location of the disease process is the whole length of the small intestine.

ALLEN (p. 392) reports a case of non tropical sprue in which there was a tendency towards severe haemorrhage which was to some

extent remembed by administration of vitamin K. There is probably 988

extent remembed by sommoursation of vitamin 8. Beefs to beforeasy in sprice, a defective absorption of the vitamin which leads to deficiency of mothernhom in the vitamin protocomer in the plasma forces and Dick (9 980) record a case of non-tropical spress in VRILDS and DICK [P 350] record a case of non-region approximation of processes force brought about a frequency to the standards the standards have expressed about a frequency to the standard have expressed about a frequency to the standards have expressed about a frequency to the standard have expressed a which the saminatration of properties finds brought about a more definite improvement in the shoot than did lives extract above. of prothrombin in the plasma

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The Treatment of Spines with Vitamin B. and The Treatment of Spice with Priming By Sol IN MERCING UPON IN APPROXICE OF URL PRINCE AND SOLUTION OF THE MANSON BARR (Pmlip)

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8 P 7 7 The action of managements about those managements. (a) % p 7) The action of incoming each upon reliagrous glossets and the allowed from the original state of gross suggests that these two conditions and the allowed from the section of ribodayus appears to be to be closely allow.
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337

some itself Cooler a anaemia and nekle-cell anaemia may exhibit a distinct racial meidence for sprue is also very seldom seen in pigmented

native races

A table of differential diagnosis illustrates the main points between pertucious anaemia, tropical sprue idiopathic steatorrhoea and pellagra wherein it is emphasized that the third named is like permicious anaemia, mostly a disease of the northern hemisphere. In the clinical pathology and associated anaemia there are many points of resemblance between these various clinical states.

The mam portion of the paper is devoted to the treatment of sprue with meetinic acid. A series of 24 well marked cases has been given therapeutic doses of mostime acid and 7 have received ribofiavin in addition The results are summarized in a table which sets forth the effect of meeting acid on sprue glossitis part of which is the rapid return of taste-sense. It is claimed that the subsidence of these irritating symptoms exerts a profound influence upon digestion and assimilation. The fiers redness of the tongue in advanced sprue tends to fade under nicotinic acid theraps, within 24 hours and its appearance is restored to normal within four days. In the glossitis of advanced sprue with marginal indentations and angular stomatitis the addition of riboflavin appears to be necessary. The dosage of micotimic acid ranged in different cases from 150-300 mgm. a day and that of riboflavin was about 3 mgm. Probably further experience will suggest that larger doses than these are advisable

The effect of the treatment upon the gastro-intestinal tract has been less easy to gauge Usually diarrhoea ceases within 4 days and the stools become normal in size and colour within a period of 2-3 weeks. It has been possible under this treatment to permit a greater range and variety of diet than was formerly considered advisable all have been able to resume active hie and occupation. In one of the most advanced cases with very severe anaemia the patient returned to Ceylon and remained well Flatulence and meteorism were strikingly absent from the series a table is given of details. It is emphasized that nicotinic acid therapy must be prolonged for three and interinitiently

thereafter for six, months

It is not claimed that vitamin B, treatment exerts any influence upon haemopoiesis and consequently it is necessary to persist with intensive parenteral liver therapy. Vicotimic acid has an effect upon the skin of advanced sprue a rapid improvement takes place in appearance and texture coincident with increase in body weight. is too early yet to assess the value of this freatment in preventing future relapses. The specificity of mootimic scid treatment can be used in the recognition of allied states, such a one is non-tropical sprue which was well described by Thayses in 1932 and should be regarded as the analogue of tropical sprue in northern countriesdistinct from idiopathic steatorrhoea and coeliac disease case was detailed by the reviewer in 1929 [see this Bulletin 1930] Vol. 27 p 346] and now two further examples are described, which have originated in London and in which response to nicotinic acid therapy has been as marked as in the classical disease. In the second case the increase in weight whilst maintaining the same dietary is illustrated by a graph

It is concluded that on the analogy with pellagra in which the typical uncomplicated disease is mainly tropical or subtropical in dustribution on account of dietetic reasons, it is possible to postulate that, though the sprue syndrome is commonly met with in its most highly developed form in tropical residents, yet manifestations of the same process may be encountered elsewhere where it is recognized as non-tropical sprue

Tecox (R. M.) Stéatorrhée (genre sprue) avec symptômes pelligroides.

[Sprue-like Steatorrhoea with Pelligroid Symptoms.]—Rev. Mid.

Suntse Romande. 1940. Nov. 25. Vol. 60. No. 13. pp.
1040-1044. With 2 first.

A plasterer aged 43 came to bospital on account of digestive treathes diarrhoes and frequent vomiting. He was observed to present a reddesh-brown pagenetation of face, neck and fore-arms, unexposed parts not being affected. The akm of the hands was thickneed, lard, and in places designanting. The shotmen was swelled, tympanitic slightly tender. The stools, 2-3 daily were pasty of bittyne odors not very large and not yeasty. Needles of fatty acids were shouldnit. Blood showed 4 100 000 r.b.cs. 6 500 white corpusates per cump, hasemoglobus 60 per cent. red cell dauncter 6-7 bjs. No free HCI in the gustric jucc even after histantine. The blood sugar curve was low.

The pagmentation had appeared 18 years before, the digestive disturbances five years later. For ten years he had been on a strict deet of milk or ten and sugar white bread and butter for breakfast semolina or nee and milk at midday and once or twoe a week a little minered veal. He was insured or insured humelt to this merger det-

one deficient in vitamins B₁ B₂ and C. He had frequent occipital beadsche and always felt cold.

His det was improved, but changes were badly tolerated he was given pepsan and hydrochloric scad, two injections of Reportlando Roche and, three daily for 10 days, mortime such. The general condition improved vototting was much less, fatty scale disappeared from the stooks, but the paymentation remained unaffected. The case appeared to be one of pellagra with commingled symptoms of early extreme.

sprue

DZ LAYGEN (C D) Het verloop der bloedvetcurve by spruw [The Blood-Fat Curve in Sprus.]—General. Trysisch v. Nederl India 1940 Oct 8 Vol 80 No 41 pp 2381-2399 With 6 charts

As a result of estimations carried out on spine patients (sefers and after treatment, Professor de Langen has found that spine patients after taking fat in the form of butter show a flat and usually a low level curve of blood-fat in place of the normal rise of 50-80 per cent, m spine the increase in never above 20 per cent. A similar flattened curve is seen after a glucose test. In both cases there is disturbance of absorption from the similaritiestime. When they extract it administered parenterally, the curve tends to approach the normal, and the "impure perparations are more active in this respect than are the punished products. Treatment with necture and has a varying affect on the blood-fat curve while contribe brings about no improvement.

HANES (Frederic M) & REISER (Raymond) The Relation of Phosphorus to Fat and Oincose Metabolism in sprus.—Amer JI Med

Ser. 1940 Nov Vol 200 No 5 pp 661-664 With 1 389

The study was directed to obtaining evidence or refutation for the study was uncrease to obtaining evaluate or resolution the theory of Verzan that the underlying physiological defect in aprile is a preakdown in the phosphon lating mechanism of absorption. The normal phosphorus changes in sprue after infravenous injection of clicose and the close parallel between the degree of elevation of or gracese and the close parameter concern the degree of curvatum of the respiratory quotient and blood sugar after gincose has been taken the respiratory quotient and provide against given and poem taken by the mouth can be taken as evidence that the patient is capable of of the mount can be taken as evidence that the patient is cuprove of metabolizing glucose normally after it is in the blood. Consequently metavorants gravose normany and it is in the viscos received and in the serim phosphorus after glacose ingestion can be explained solely on the bass that the sigar reaches the blood-stream expansion sourcy on one many man the sugar reasons one propositions. Wery slowly and is then as slowly absorbed. This does not support the very snowly and is then as anyway absorbed.

Anis does not support the theory of Thaysen that the low blood sugar curve is due to theory of Ahaysha the now proof sugar curve is one to obnormally rapid assimilation of the absorbed glucose by starved tissues Similarly the delayed fall in respiratory quotient and the cores ponding slight increase in blood fats and the failure of any serum phosphorus response after oil ingestion run parallel to conditions after prosperior is response arter on ingestion run parameter to committons arter specific and make it evident that abnormal phosphorus gracing result from the failure of the metabolite to reach the blood at cannel rate.

Sprue patients do not exhibit the normal fasting diurnal variation in phosphorus excretion and after ingestion of olive oil there stan increase in urnary phosphorus excretion whereas there is a inorganic phosphorus.

decrease in normal persons but there is no agnificant change in serum togame prospriorus.

These findings as well as the delayed changes in respiratory quotient after oil and glucose meals indicate the slow rate of intestinal ab

Err (L. A.) & Rhoads (C. P.) The Objeine Tolerance Test in Sprue Vol. 19 No 2 pp 409-421 With 7 figs [14 refs.]

FAIRLEY BARKER and Rhoads by sugar and fat tolerance recordings are shown that absorption of these substance is improved after reatment of sprine patients with liver extract and GROEN has similarly observed increased rate of glucose absorption hy the intestinal tract in three cases of pernicious anaemia after similar therapy

From these observations the conclusion was reached that in both spring and permicious anaemia dystraction of the intestinal tract of the period and period and the period of t evidence has been advanced that it is also poorly absorbed when given

Accordingly studies have been made on the absorption of an amino acid—Blycine—by space and permelous anaemia patients as well as those suffering the state of the as those suffering from other disorders such as ulcerative colitis other varieties of anaemia and hepatic curhosis

The species of anatomic and nepara curious of 25 gm of glycme dissolved in 500 cc of water to the fasting patient at 9 a.m. Blood tamples were Withdrawn before the amino acousting and analysis of the amino acousting and analysis of the amino acousting and acousting and acousting ingestion and subsequently at hourly intervals till 3 p.m. Unner was collected in two series over the whole of the six hours of the test.

[July 1941

Plasma amino nitrogen, plasma and urinary urea nitrogen levels

were determined by the method of van Slyke.

In four potients with untreated sprice and permeasus amenda the results of glycine tolerance tests migrested that glycine was more slowly absorbed from the gastrointentual tract than normal, but evidence of this abnormality was not found in the same cases after the administration of hier extract

A similar malabsorption was not demonstrated in other patients with intractable duarrhoea severe anaema, or permission anaemia during reraission, but was present in two patients with hepatic currbane. P M R

CHITRE (R. G.) & PATWARDHAN (I. N.) Studies in Calcium and Fhosphorus Bitalacium. Part IV The Absorption of Calcium from the Intestina.—Indian Ji Med Rev. 1940 Oct. Vol. 28. No. 2. pp. 361-369 [28 refs.]

In view of the widely if not generally accepted fact that low blood calcium in a price is due to defective absorption the experiments carried out by the authors on absorption of calcium from the intenties classified out by the authors on absorption of calcium from the intenties better the said through one products was untroduced into the duodenum of the dogs under anaesthesia and the exhema and phosphorus in the portal blood serum and the meaninest hymph were estimated, the calcium by Wangs method the phosphorus by that of Bell and Dosry. It must be mentioned that they were careful to estimate the effect, if any of anaesthesia on absorption. They found that prolonged anaesthesia (3-4 hours) was followed by a definite thoogh small, drop in the serum calcium.

Introduction into the doodsman was succeeded by maps, showing that the portal error and the mescateric lympa, showing that the portal venous system and the mescateric lympatities both play a part in absorption of cakitom from the missime. You relationship was observed between the rise in Ca in the portal blood serum and (a) the dose or the concentration of cakitum saft. (b) the pff of the solution introduced or (c) the pre-absorption level of Ca in blood

a-runu

Mackie (Thomas T) & Mills (Moore A) Changes in the Small Intentine associated with Deliverey Disease.—Amer Jl Digestree Diseases 1940 Nov Vol. 7 No. 11 pp. 480–483 [17

The principal interest of this paper for readers of this Bulletin in the description of the V-ray appearances of the small intestine indicating functional changes which the author states are to be seen in idopathic state-orders, choosic ulcerative collidis complicated by deficiency disease and in tropical sprue. The changes are characteristic and are most commonly seen in the fluodenium and jejimum.

"The monosal markings are conserve than normal. There is stating variation in the contour and sure of the lumen and abnormal collections of gas may be present. The normal motior activity is distribed, frequently producing a segmented distribution of the barroin in dilated and related code. The opaque meal usually passes through the jumans alrevly and irregularly. The filled areas shown no evidence of perestables. At times all of the barroin which has left the stomach is collected in a localized segment which has extended expense which the remander of the symmum and the decoderment.

are empty. Gastric emptying is fregular corresponding apparently to the delay in the forward progress of the opaque meal through the small intestine. Although the rate of passage of the barium through the small intestine is subject to wide variation, the forward progress of the opaque meal is not more rapid than normal. A twenty four hour residue in the occum and ascending colon is not uncommon

The association of these changes with clinically obvious deficiency disease complicating ulcerative colitis and their invariable presence in active sprae strongly suggest that they contribute to the deficiency state by interference with absorption and thus tend to produce a vicious

ascending soutal

The actual clinical conditions investigated and reported on in this paper comprised principally ulcerative colltis the imdings in sprue are the result of previous work see this Bulletin 1936 Vol. 33 p 64

MARKOFF (Nicola) Weitere Beobachtungen zur Pathogenese und Symptomatologie der einheimischen Sprue [Pathogenesis and Symptomatology of Non-Tropical Sprue]—Schwer Med Wock 1940 Nov 30 Vol 70 No 48 pp 1137-1139 With 2 firs

Three main lines of approach to this difficult subject can be detinguished. The disease may be due to (1) a primary gastric lesion (2) a vitamin deficience, (3) a disturbance of internal secretion. The main protagonists of (1) are Hansen and Jecklen of (2) Castle and Pock-Steen and of (3) Verzar on suprarenal and J Bauer on pituitary Pathologo-anatomical investigations by Jecklen have recently revealed a chronic inflammatory process in the stomach duodenum rejunum and fleum and SCHEMBRA has described similar changes in the mesenteric glands. From systematic \-ray examina tion of the digestive tract Schembra and MORR also distinguish chronic inflammatory changes in the dnodenum and small intestine apparently some connexion between this chronic intestinal disturbance in a case under discussion the appearances were those of a paralytic ileus of the small intestine with well marked porphyriquela which disappeared under appropriate treatment

The symptomatic picture of sprue can be reproduced by gastrocolic fistala changes in the pancreas tuberculous and even lymphogranulomatous mesenteric glands. The effects of surgical resection of the small intestine can interfere with absorption of water sugar Recently BAUMGARINER has emphasized the fats and albumin importance of intestinal hurry and lack of resorption of predigested material by the large intestine consequent upon such an operation. Steatorrhoea is the principal feature and there is interference with albumin absorption although carbohydrate metabolism is maintained and now Norther has recorded the supervention of permicious anaemia m one patient nine years after such an operation. The anamness of one of the cases under survey (in a man of 27) shows that the main symptoms of sprue were produced by resection for paralytic ileus of a portion of the small intestine 1.5 metres in length (thocaccal resection with ileotransverse colostomy). The patient had undergone primary appendicectomy followed six months later by operation for paralytic ileus. The main result of the second operation was to produce steatorrhoea grave emaciation, and macrocytic anaemia with normoblasts osteoporotic changes also developed in the sternum the vertebrae

[July 1941

and pelvis. Indican and urobilin appeared in the urine. The serum and Peans induced any around appeared in the unite.

The serving appearance of Chrosteks sign. The commencement of this process the conductable sign. 392 la undoubtedly in a chrone gastroenteritis. Kerttra, has also descubed a case in such siter a perforated appendix three squarte operations of small intestine resection for ileus had to be performed and in which the classical syndrome of perilicious ansemia supervened. As explaining the chronic infirmmatory changes in the small intesting and their comerion with the sprine syndrome PUN, Person & WARDING 5 observations on chronic Beltis are important. Bertis Octus in an acute as well as in a chrome form and the latter may assume other the climcal picture of ulcerative coluts or of non-tropical sprite. From this observation it appears legithmate to conclude arise rious uses conscirations a space; seguinates to constitute that local inflammators changes in the sleum may lead to space symptoms, with a hyperchronic megalocytic arrange responding as does the naturality occurring disease, to liver therapy

An illustrative case is cited of the gradual unfolding of the sproe syndrome in a man of 42 with the typical background of that disease. The main interest lay in the fact that the illness or that the are the main merest as in the fact that the three commenced as mild gustro-enteritis, possibly and primarily due to a water-borne infection. It is concluded that everything robins to a central forms of a peculiar form of gastro-enteritis and that therefore what is known as pon-tropical system in a chinical syndrome, and not in what is known as oscillations. The main location of the disease process to the whole length of the small intestine. A primary endocrine or the whose regular of the change missing of the press expressed destructures as a possible hypothesis is descarded. (The version expressed in the paper continu these stream recorded in this Balletia 1941

ALLEN U (carrott) The Comparative Prothrombin Responses to Vol 38 PP 7 123 Vitanto K and Several of its Substitutes in a Case of Nontropical 5788-1-5 Erginal II of Mod 1941 Jan 30. 104 224

BOTT SNELL and OSTERNING LH Amer Med 14100 1609 tol 113, p 287 and Ever. Med Web 1909 tel. 13 p 120] have found that prothrombin deficiency may play its part in non-tropical spring The reduction of plasma prothombon in space probably indicates

thit Scheral impairment of sheeppoon and utilization of fats has

In the present communication if case of non-tropical sprine is t ken place including the fat soluble vitamin K t botted in which temperate, to secret premontpale, are found—e eature which was to some extent remoded by the administration of vitation K. The case is of further interest in that opportunity was afforded over an eight-month period of comparing the relative anthemerings values of various preparations in the same subject. The patient had suffered for three vents from usons and symptoms of spere meluding gomits. A moderate macrocytic anaema was sprore melanting generates. A moderate macrocytic anaema was present when after treatment on general lines for eight mentila, the harmorrhagic tendency declared stell by epatians, beeding from the pure and echymets. The profession concurration was 15 per guins and companies are promounted continuous and a pro-cent, of the normal, but on an a strike concentrate in doses of 2 cc. cent of the scening, on the same angular conference in the which so four times daily it reacted slower to 38 per cent, after which so further bleeding occurred for a while but when it fell again to 33 per cent, of the normal, harmorthages were ence more noted.

Another vitamin h substitute—2 methyl I 4-naphthoqumone (Lilly) in does of 2 mgm four times daily produced a normal protrombin rate within 13 days. Subsequently synthetic vitamin h—2-methyl-3-phytyl-I 4-napthoqumone (Merck) was tried out and the conclusion was reached that the second named compound was the most active. The raison a disc of this study rests upon the well established fact that the absorption of the fat-soluble vitamin K is essential for the formation of producionan by the liver so that any defective absorption of the vitamin or any impairment of production of prothrombin by the liver may lead to prothrombin deficiency

PMB

CHILDS (Alice) & Dick (George F) Pancreatic Function in a Case of Montropical Sprue,—Arch Intern Med 1940 Oct. Vol. 66 No 4 pp 833-847 [43 refs.]

So far little attention has been devoted to pancreatic function or the use of pancreatic preparations in the treatment of nontropical or

tropical sprue

This subject is one of conuderable difficulty since criticism has been levelled at the value of tests as indication of pencreatic function Quantitative analyses of stool with special emphasis on the partition of fats as well as determinations of the wet and dry weight and of total amount eliminated per day should furnish additional information with regard to intestinal digestion and therefore with regard to pancreatic function and these have been employed in the study under review

A case of non tropical sprue in a woman is here described which comformed with the points of diagnosis brought out in the literature Chronic recurring steator/thoea with bulky foul smelling stools marked emacathon glossitis macrocytic anaemia multiple vitamin and mineral deficiencies amenorrhoea and putritional ocdema were

present

The greatest improvement in the condition of this patient occurred during the first persod in hospital where therapy consisted solely of a constant diet with a fairly high fat content and administration of The stool decreased in wet and dry weight in the pancreatic inice. percentage of fat and in the total amount eliminated daily emphasized that pancreatic juice (Armour a pancreatin) brought about a more definite decrease than did liver extract alone is evidence that some factor of value on intestinal digestion, possibly present in pancreatic juice was deficient in this case. The partition of fat with low values for neutral fat and high values for scaps and free fatty acids is evidence for a definite fat splitting. It is claimed that further evidence of normal pancreatic function is furnished by the values for nitrogen in the dried stool, which never exceeded 3 5 gm. daily and by the results obtained from tests on fasting duodenal content findings suggested that in a typical case of nontropical sprue there exists a deficiency in some as yet undemonstrated pancreatic factor

With the use of dried pancreatic substance an increase of appetite courted but when the preparation was discontinued for an interval annexia appeared, but appetite was regained when this preparation was resumed. The macrocytic hyperchronic anaemia present at the first admission gradually changed to normocytic hypochronic type (no.)

after pancreatic juice alone was administered. The reticulocyte response was greatest after oral administration of liver extract at a time when the haemoglobin concentration and the crythrocyte counts were at their lowest. P M B

O SULLIVAN (John F) Gree-Thaysin Disease (Idiopathic Station rhoes of Adults and Adolescents in Kon-Tropical Countries) With a Note and a Postscriptum by Henry Moore —Brit Med Jl 1941 Feb S pp. 183-187 14 refs.

This paper may be considered as a further contribution to the vexed subject of the steatorthness and as an attempt to stabilize the somewhat bewidelening nomenclature which has cluttered up this subject. As collace disease was first described by Samuel GEE in 1858 and the condition as it occurs in adults was entirely studied by TRIVEEX (1929-1932) the cognomen of Gee-Thayen disease to retained as first suggested by MOOEX, O'FRIRELL, GEALGHT! HAVDER & MOMERYT in 1868 and later supported by MOOEX, SEC. (1937) whilst Gee-Herter drease is suggested for the missaule form.

The paper concerns used with two cases, taking into counderation the recent work of NALTON (1959) upon a further diagnostic feature in the radiographic appearances of the small intestine such as the obliteration of the usual markings of the valvatise combinents ("monlage sign.") and diatom with segmentation of the continued bartism into "champs. In neither of the two cases could it be said that Kantor's indiagn were evident. In the treatment of the two cases the authors were guided by the experiments of Barber & Rhouds who found in tropical spread that the extraction of the continues of the state of the two cases the authors were guided by the experiments of Barber & Rhouds who found in tropical spread that the experiments of a state of the small intestine and the experimence of Severa (1959) who showed that the radiographic appearances of the small intestine were restored to normal by the same therapy.

The first case was that of a single man of 28 with steatorrhoea whose stools upon regulated hospital diet weighed 40 oz. daily and in whom other features talled with the generally accepted description of the disease. Beard and moustache were absent, the testicles were small and there were other agas of infantilism. Radiographic examination showed that the epophyses of the lower ends of the ulmae were united to the shafts, whilst those of the lower ends of the radu, tiltuse and femora were but partially united. The bones of the hand showed a moderate degree of bony sub-calculcation. There was marked redundancy and dilation of the colon. The patient was put on a low fat diet consisting of 218 gm carbohydrate 88 gm, protein and 77 gm. fat. Therapy commuted of 25 minutes of chlute HCL with pensin, three daily after meals, 9 grains of ferrous sniphate 40 gm. calcium gluconate 25 mgm calcilerol and a vitamin preparation furnishing a daily intake of 18 600 LU vitamin A, 150 LU vitamin B., 30 Sherman units B., 600 I U vitamin C and 2,700 I U of vitamin D Under this treatment the bulk of facces was reduced to 22 oz. dailyduarrhoes relieved and steatourhoes reduced from 75-47 to 34-48 gm. total broad in 24 hours there was a gain in weight of more than 42 lb. and an increase of an inch in height. The diagnosis of Gee-Thaysen disease might be called in doubt because of the high faecal nitrogen (8 34 gm) which would suggest pancrestogenous diarrhoes, but other

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features—the flat sugar-curve and the absence of muscle fibres in the stools as well as the general clinical course of the case—negatived this suggestion

Execution

The second case was in a man of 19 years with pronounced anaemia and brownish pigmentation over the malar regions beard and moustache being absent. Examination showed a slight degree of hypocalicaemia steatorthoea infanthem non union of epiphyses and a severe degree steatortuoca maantman non unsar or epiphyses and a severe degree of anaema. Treatment was conducted on lines similar to the first or anathum recatment was communed on mice summer to one man reinforced with four courses of inframuscular liver extract 2 cc. data for four days A most satisfactory clinical response was produced the tor tour cays a most satisfactory contest response was produced the anaemia rapidly disappeared and the improvement was accompanied the disappearance of the heart murmurs and a striking change in oy in mappearance of the past vear the only treatment and the patient's appearance. For the past vear the only treatment and the patient through the past of the past vear the only treatment and the past of the past vear the only treatment and the past of the past vear the only treatment and the past of the past vear the only treatment and the past of the past vear the only treatment and the past vear the past vear the only treatment and the past vear the only treatment and the past vear the past vear the only treatment and been a low fat diet 25 minims of dilute HQ with pepain tirroe dally oven a ton sat user as manages of unite and with popular user users after meals. After a year a mterval he had gamed 33 lb in weight and 2 ms in height and is now an active healthy medical student

In this second case the high percentage of neutral fat (21-68 per cent.) as the second case are angular percentage of neutral late (cooper cent.) is discussed. For weather (1925) has stated that where neutral fat exceeds 11 per cent of the dry matter defective fat splitting. lat exceeds 11 per cent of the dry matter defective of spatials should be suspected, but if total split lipoid exceeds 16 per cent of the dry matter deficient fat absorption is present. The probable explana ory institute occurrent tat appear prior to present the present tion is the rapid rate at which the food passes through the interior and the consequent failure of the pancreatic ferments to exert find consequent mature of the paractication activations of content in this matance after treatment the percentage of neutral In this matance after treatment the percentage of neutral Inchests fats fell to 6 22 per cent -which is well within normal limits

lats icu to 0 20 per cent —wanca is wen within normal minits 10 point these patients an allowance of 2 gm protein per kilo bod; weight was made—an equivalent of 90 gm daily—which is considered advisable. Prof. Moore contributes some individual observations to the effect that in the mean majority of cases the fundamental fault has in minimum and for the some majority of cases the fundamental fault has in minimum and for the some majority of cases the fundamental fault has in minimum and for the some majority of cases the fundamental fault has in minimum and majority of cases the fundamental fault has in minimum and majority of cases the fundamental fault has in minimum and majority of cases the fundamental fault has in minimum and majority of cases the fundamental fault has not made and majority of cases the fundamental fault has not majority of cases the fundamental fault has not minimum and majority of cases the fundamental fault has not majority of cases the fundamental fau that in the great majority of cases the fundamental fault les in m that in the great majority or easy the management as well use as in perfect absorption from the small intestine though in a small immorth. fracted obstruction may possible play a part. The most important factor seems to be imperfect lipoid absorption so that the abnormal asmount of these bodies in the bonel is responsible for the distribute amount of these bodies in the bower is responsible for the distincts and also for imperfect calcium phosphorus haematopoietic bodies and vitamin absorption. He has followed up 11 out of the 12 cases previously reported upon for a period of 14 months to 15 years see en and two for our three trans.

After the initial record of for oter five and two for over three years

After the initial period of low fat diet and health for prolonged periods on low fat diet alone. His experience contrary to the view usually beld is that results of treatment are most theraps seven remained in good as very severe and four as less so three had multiple pathological fractures which yielded to treatment and yet only one died of the disease itself others of pneumonia and tuberculous whilst of the man surviving up to date six are in excellent health. Arising out of the paper of BENNETT and HARDWICK Moore believes that the one aetiopages of permetriana makennam answer remove must use one action against the admit the management of admit the management of admit the first in admit the adm to adult life in diopathic steatorrhoea beginning adult life or tropators sprate is chrome (spinio-nest manuscres). Our the manuscress of this deficiency probably differ according to age the time of onset duration environment and other factors. With such a common and the factors with a duration and other factors. chronic jejuno-ileal insufficiency but the manifolations fundamental defect it may not be easy to say whether an adult case is more closely allied to tropical sprue than to infantile coeliae decases of the Rullines (Q1) Unit 28 n 971? [S e also thus Bulletin 1941 Vol. 38 p 274]

PELLAGRA AND OTHER DEFICIENCY DISEASES.

PRECIS OF ABSTRACTS IN THIS SECTION

SUTTOY and ASHWOKER (p. 397) report cases of pellagra in which the symptoms responded to extract of the primary gand, but which related when this treatment was discontinued BEGURESTAN (p. 397) describes a case of atypical pellagra in which he suspected disturbance of the supracenals

SUPPOV (p. 388) describes a fatal case in which a diagnosis of Startes (p. 305) unestines a insus case in manifestation pelligita was made in a girl in England JeanLD (p. 308) describes a

case of pellagra m which payethe symptoms were not relevied by EXTERIES (P. 388) discusses methods of assaying meetinic acid and

the content of this substance in articles of diet. The deficiencies of other members of the vitamin B complex in pellagra are discussed It is concluded that only incotings and and related substances have Potency against black tongue of dogs. The coentrue I content of annual transes is discussed, and the mostime and content of transes of summals suffering from deficiency in that substance

VAIJAR and HOLT (p. 400) discuss a bloc floorescent substance in urine which is apparently a measure of the store of meotime acid in time such a specific a present of the source of the body and which is absent in pellagra. They describe a second the boot and which is absent in pension. Then describe a second mine in pelsagn, and discuss the significance of these findings.

Reserved and Engage and Engage (2 to 1). urme in principle, and urany, the alguments of user managers and FORNAROLI (p 400) describe a method of estimating Observe and promotion to soon describe a memory of removance to the administration of 150 mgm A low reading a regarded as an indication of definency

JUNES GARCI (P 401) describe cases of glosuris observed in Madrid during the cut of the population of Patients recovered in space of the decimencies in the diet, but in others personalizar neurits of the andstory nerve and pellagra deschood. There were disturbances of sensation and neuralizes hypotherhydra was common and melicanura occurred The value of treatment was difficult to assess since the tendency was towards re-COVET but the results with meotime and were variable. Research

Case has apparently occurrent.

Van Very and Disavorringory (p. 402) record cases of mutritional Ordena m Central Java The syndrome is not distinct and clear cut and a complexed by malera, dysentery and books orm disease Low blood accoming and values were found, but it was observed that there are not directly connected with pethers-like symptoms exhibited by some of the patients but were closely connected with low blood cell volumes

Stres et al. (p. 464) have endeavoured to find some cardy stored and palatable food having the same therapeutic properties as year and her extracts ance they found that patients did not take the latter for long periods when released from supervision. Pennut butter blended with brewers yeast powder was found to be suitable. It tends to prevent pollagra beribert and ribodaym deficiency

EFERMOT (p. 405) describes lesions, which resembled each other in animals given deets detectent in vitamin B. inbothtin and nicotinic acid. The skin lesions of human pellagra most closely resemble those of vitamin B_s deficiency in rats but the complete picture of human

pellagra cannot be produced in animals

BIGHEL and MEULENGRAUHT (p. 406) report pellagrous skin changes originating in a patient who had been under treatment with riboflavin. How (p. 406) describes a syndrome apparently due to ariboflavinosis, in Chinese in Shanghai. The lesions are chiefly ocular and unlike cases described in America there are few affections of the lip and tongue. Riboflavin produces rapid cure but vitamin A and nicotinic acid have no effect.

CLARK (p. 406) points out that chellods is common in West Africa in people whose diet consusts largely of cassava which is rich in ribo-flavin and explains this anomaly on the hypothesis that this food contains a cyanogenetic glicoside. Binamarin the consumption of which mibits the action of the suprarenals which normally phosphory late riboflavin. He postulates a similar substance in maize and concludes that five times as much riboflavin is needed to preserve health in subjects fed upon maize diets as in those on monotonous diets without maize. Davis comments on these views.

SUITON (Don C) & ASHWORTH (John) Interrelation between the Vitamin B Complex and the America Lobe of the Pituliary Gland.

—J1 Lab & Clas Med 1940 Aug Vol. 25 \ 0. 11 pp 1188-1192. With 2 coloured plates

To state the authors conclusions first Evidence is presented indicating that an extract of the anterior lobe of the pituitary gland will cause recovery of pellagra lesions when they have failed to respond to mentions each and riboflavia parenteral layer and adequate diet.

Two patients came under observation suffering from diarrhoea loss of weight oedema of the feet glossitis gastritis arhlorhydria procitits and immor mental changes but no dermantis. As no response to incotine acid was obtained the diagnosis of pitmiary cacheria was considered and an extract of pinturary gland was given with excellent results. Three cases of pellagra with typical dermantis on face hands and feet and affection of the scrotium and angles of the mouth glossitis and diarrhoea were then given the same treatment. All three showed rapid response but relapsed a few days after the treatment was discontinued. The preparation used was polyansyn (Armour & Co.) and 2 cc. mtramuscular injections were given daily

H S Stannus

Beguiristata (J) Un caso de sindrome incompleto y anómalo de pelagra. (A Caso ol Pollagra with Anomalous Symptoms.).—Rev Clin. Española Madrid. 1940 July 1 Vol 1 No 1 p 55

The patient was a man of 50 years whose diet for the last 18 months had comprised exclusively bread potatoes and a little fat. In September 1939 he had lost 20 kgm in weight showed generalized hyperplamentation exhitiyosis and weakness so that he could scarcely stand. The pigmentation was most marked on the legs genithia and trunk (the patient was verminous) less on face arms and hands There were crusts of impetigo and pyodermatitis on legs forearms

neck, hands and face. Blood examination gave red cells 2,800,000 white 10 640 per cmm. polymorphomuclears 77 per cent. lymphocytes and cosmophils each 4 per cent. Facies and gait were Parkinsonian.

The det was restlifed and m a month the pettent gained 4 kgm. In weight. By the following February he had gained another 3 kgm. and the pagmentation was much less noticeable. The prodemal crusts separated, leaving unpagmented strophic akin, imparting a mottled appearance to the highs legs and forcarms. He was now given fresh brewers yeast and improved rapidly. By March he was able to take exercise in the open and in 18 days gained more than 5 kgm. Blood examination gave red cells 4,500 000 per cmm. white 9,000 relative percentages about the same as before. There remained the Parkinsonium with rightly and tremer of legs.

There was notable absence of the mouth and tongus lexions of pellagra and the author suggests that there may have been adrenal disturbance to account for the parametration and debitity H H S

STAPSON (R. E. Hope) Fatal Pallagra in an English Schoolgirl.— Lancet 1940 Nov 9 pp 589-590

In May with the first constant sunchine the patient, a grid of 3d developed a rash on arms legs face and neck. This resembled canggranted sunburn and there was some dry exfoliation. In August there was stomathis and graphyths and some fover three improved in a few days with treatment for Vincent's angus, but the risks replaced to the blood pacture was normal every for slight polymore plometical tencocytosis. When the patient was apparently recovering she had a convulsion, the risks became draky bloo-purple and immersable tmy vesseles appeared on the knees, elbows and neck, she was evanosed and confused and died in a few hours after passing into status epileptous.

The patient was tall and the had always refused milk and had always eaten much bread and butter vegetables had been available to her but meat had probably been restricted. There are four healthy sibhings. The author regards the condition as pellagra. $C\ W$

JFESTLD (Mogens) 2 Tilfacide af Pellagta [Two Cases of Pallagra.]
—\ordright Med 1841 Feb. 8 \cdot 0 \ 0 \ 0 \ pp 426-428
With 2 figs English summary

In one patient recovery was obtained at once after treatment with monthine and. In the other case—aithough the skin symptoms vanished harmorrhage: duarrhors and psychial changes were noticed during treatment with monthine said. These symptoms vanished after myectom of Becopies: ([do-preparation produced from fresh liver containing all components of the B- trainin complex)

ELVEHJEY (C. A.) The Biological Significance of Ricotinic Acid.— Bull New York Acad Med. 1940 Mar. Vol. 16. No. 3. pp. 173-189 With 1 fig. [50 refs.]

The substance of this communication, the Harvey Lecture delivered in November 1939 comprises a valuable review of the blochemistry of nicotinic and, together with some recent results of investigations undertaken in the author's laboratory.

Methods of determining the nicotinic acid content in various foodstuffs and tissues include chemical procedures bacterial growth methods and animal assays. The anthor considers the most satisfactory chemical method to be that in which the pyridine nucleus is broken down by cyanogen bromude and anillne to give a yellow compound which is measured colorimetrically. For animal assays dogs are employed. Black tongue is produced in them by a basal diet details of which are given in the text and subsequently the therapeutic response of each animal to various measured quantities of diet is compared with that previously evoked by standard amounts of nicotinic acid The results of such blo-assays of a number of different articles of diet are summarized in a table in the text. Liver was found to contam 1 2 mgm per gm. dry weight Assuming a daily human requirement of 25 mgm, nicotinic acid, it is concluded that I lb of fresh liver or 1 lb lean meat will suffice. In general natural foods contain from 1 to 100 mgm of nicotinic acid per 100 gm dry material

Attention is drawn to the probable deficiency in pellagra of other members of the vitamin B complex. In this connexion it is of interest to note that does deprived of vitamin B, develop a severe microcytic anaemia which readily responds to synthetic vitamin B. while if the diet is supplemented with vitamin B, alone growth is arrested until

pantothenic acid and factor W are added.

As a result of an examination for anti-black tongue potency of a number of related compounds the anthor concludes that this property is possessed only by nicotinic acid, its amide and those compounds listed in the text which are capable of oxidation or hydro

lytic conversion to these substances in the animal body

The relationship between meetinic acid and coenzyme 1 has been studied in the author's laboratory by the veast fermentation method which is based on the principle that the addition of varying amounts of coenzyme 1 to a washed yeast preparation will produce rates of fermentation proportional to the amount of coenzyme 1 added. The results are given of estimations of the coenzyme 1 content of the tissues of several animal species. In spite of apparent differences in nutritional requirements there is relatively little variation in the figures for the different species.

Estimations on dogs and pigs suffering from severe nicotinic acid deficiency were compared with those of normal animals. In blood bram and kidney no appreciable difference was detected in the coensyme I content of the two groups but in liver and muscle from deficient animals there was a significant decrease as compared with the same

tissues from normal animals

The author's studies on buman beings confirm the findings of KOHN m that meeting acid deficiency does not result in a blood coenzyme I level below that found in normal subjects as 20-30 micrograms per cc Excessive ingestion of nicotinic acid may however temporarily double the concentration of coenzyme 1 in the

In conclusion the author affirms the probability that the rapid response of deficient burnan beings and animals following administration of nicotinic acid may be due to formation of coenzyme I when the nicotinic acid part of the molecule is made available. The rôle of coenzyme 2 in the metabolism of nicotinic acid is briefly discussed but acquisition of accurate data awaits improvement in technical methods.

L J Davis AJJAR (Victor A.) & Holl (L. Emmett) Jr The Exerction of Specific Fluorescent Substances in the Urino in Pellagra.—Science 1941 Jan 3 Vol 93. No 2401 pp. 20-21

In a previous communication \ajpar and Wood [this Balletin 1940 \cdot \c

In pellagra the duappearance of F₁ appears to take place first, as the disease progresses F₂ norteases in amount. Treatment with motitine and reverses the process. The authors suggest that normally an enzyme of which motions add is a component convert is F₁ to F₂. In motions and delicence states this fails to occur and F₂ accumulates. In black tongue of doe, similar phenomena have been found.

HSS

BASERGA (A) & FORMARGEI (P) Schoolle Orienterungsmethode rur Anideckung des Mangels des PP Faktors. Baptid Method for the Discovery of Deficiency in the PP Faktor —Alin Tech 1940 Sept. 21 Vol 19 Vo 33 pp 988-989 With 3 figs 111

The necessary reagents are -

1 Butter solution, KH₂PO₄ 7 04 gm \a_2HPO {quantity not stated

m the paper, in 100 cc water

2. Freshly prepared brom-evanue solution made by adding 50 per cent. ACN solution to asturated bromme water until the colour just disappears

3 Saturated solution of amiline

Eight cc of fresh clear time are mixed with 2 cc. of volution 1.5 drops of solution 3. After exactly, 6 minutes the mixture is examined in a Zebs graduated photometer with a 10 mm cell and \$15 cc. \$17 filter. A control is employed by substituting 5 drops of water for the 5 drops of solution 2.

The procedure is to estimate by this test the incotmic acid content of the nat morning time of the patient who after passing it, is given 150 mgm, mootime said in three parts within half hour. The incotinic acid content is again estimated in the total time passed within the next as hours. The difference between the readings is related to the amount of unite passed and the total excreted is calculated. During this period no curamine or sulphapivishine must be taken and the patient must not smoke.

Low readings (of less than I mgm) have been found in Lombardy in people who though showing no overt ngns of pellagra are living on a low protein diet. A low reading is therefore an indication of

deficiency

KOCHHAR (B D) The Quantitative Estimation of Micotinic Acid in Blood and Other Body Finids. Indian Jl Med Res 1940 Oct. Vol. 23 No 2. pp 385-396 [13 refs]

Harris (Scale) The Genesis of Pellagra.—Southern Med fl 1940 Oct. Vol. 33. No 10 pp. 1044-1053 With 1 fig [45 refs.]

ORMSHY (Oliver S.) Pellagra,-Proc Inst Med. Chicago 1940 Dec 15 Vol. 13 No. 9 pp 230-243. [35 refs.]

JIMENEZ GARCÍA (Francisco) Estudio clínico de los trastornos carenciales observados en la población civil de Madrid durante la guerra (1936-1939) I Glosius simple [Clinical Study of Avitaminesis among the Civil Population of Madrid during the Civil War (1936-89) I Simple Glossitis.]—Rev Clin Espanola Madrid 1940 Sept I Vol. 1 No 3 pp 231-238 With 6 figs. [21 refs] French summary p 237

Early in 1937 sporadic cases of glossitis were coming under the author's observation and he noted as time went on that in spite of the patients remaining on the same poor diet as before some recovered others passed into a chronic stage which though at first regarded as a

pre pellagrous condition did not develop into pellagra.

The author has carefully followed up 336 patients whom he classed as typical of simple glossitis. During the 32 months of the war there must have been several thousand cases. The majority of the 336 personally observed by the author were between 20 and 35 years of age but the limits were one month and old age times as many women as men were attacked. Loss of weight was marked the average being a little over 20 per cent but some lost Most cases were seen in the last four months of 1938 much more during which an epidemic outbreak of simple glosutts occurred among the troops encircling Madrid Some of the patients showed more serious deficiency symptoms and retrobulbar optic neuritis as described by Fitzgerald Moore in Nigeria (see this Bulldin 1936 Vol. 33 p 839] neuritis of the VIIIth cranial nerve and pellagra.

The nutrition of the civil population during the war was certainly inadequate its caloric value was under 1 000 proteins were less than half the necessary minimum for health and most of them were of vegetal origin minerals and vitamins were much reduced especially the vitamin B complex. The daily dret for an adult contained protein 41 3 gm fats 12-9 gm carbohydrates 169-6 gm, calone value 957 It is difficult to determine accurately how long would elapse on this diet before the glossitis appeared, but it seemed to be 4-5 months

Chincally the cases could be fairly readily grouped as acute subacute and chronic the percentage proportions being approximately 8 82 and 10 respectively. The different forms or rather stages are described in detail in the article, but this need not be repeated here

Later symptoms were varied and included visual disturbances such as dimness of vision, scotomata diplopia, and even actual retrobulbar optic neurities acropamesthemas formication, numbress pricking sensations neuralgia and poin in palms and soles vomiting occasion ally diarrhoea more commonly. Of 80 patients specially examined 41 had achlorly dria 32 hypochlorly dria and only 7 were normal in this respect Most of those with subscute benign glossitis had hypochlorhydra or normal scidity those with achlorhydra were the acute the more serious subscute and the chronic cases. Indicameria was common

As regards the course of the disease—those with the acute form after a period of days or week has a subacute stage, might rapidly clear up—the subacute might recover completely in 1–2 menths, the chronic might continue for 5–6 months or even a year. Unless the more serous completations mentioned above supervened the trend was towards cure spontaneously hence the difficulty of assessing the value of any treatment adopted. Disposis had to be made from pellagrous glossitis, permicious ansemia and spine. Various lines of treatment were followed. Hence june vegetarian dist chlorate of potassium, nutrate of silver menurochrone foldized giprerin cod laver oil, vitamm A C B, B, lactoflavia, inclotina exid their preparations and so on. Vitamm B in the form of breviers vear did good the results with mootinic and viried. Those with acute glossitis and those with meterinal desturbance did best, and in the latter the intestinal and torque symptoms improved tragether. It is only right to say however that many patients showed no amelioration when treated with motionic acid.

The author sums up his cunclusions thus -

I The glossum seen in Madrid, either as a single symptom or associated with other slight "deficiency" signs is a separate condition [he uses the term "distinct entity"] called by him simple clossitis.

2 Aetiologically it is a mitritional deficiency of viriamin B₂ complex—deficiency of some factor at present unknown and not of

mentime send or ribodaym

3 The reduction or absence of this factor which causes simple glossits is common to all the processes of which glossits is a symptom —pellagra, paraesthemas, retrobulbar mentils, olderative colitis, permonous anaemis, space

4 The reduction of this factor was manifested early and in a

constant manner in Madrid

- 5 This form of glosatts is not benefited therapeutically by vitamins A, B₁ C D or riboflavin, and the effect of nicotine and is variable.

 6 The most efficacious form of treatment is by between yeast or its extracts containing the vitamin B₁ complex.

 H H S
- VAN VEEN (A. G.) & RADEN SARDJONO DEBANOZIDEROTO. Over mootimerusubepalingen bij voodingsoedeempatënten in Middenlava. Hikotinie Add Determination in Mittiffund Oedema in Central Jara. — Cenerak. Tijskot v. Neder Indiv. 1940. July 2. Vol. 80. No. 27. pp. 1622-1637. With 1 chart. [Refs. in footinotes.] English Butumary.
- "In the region around about Pemaling (Central Java) minitional orderna occurred rather frequently in the year 1939. Its fundamental came is to be found in a number of successive failures of crops. It is a remarkable fact however that, although the mutition in these partiwas deficient in many respects, only orderna and sometimes alight pellagra like symptoms but no other deficiency symptoms have been observed.

Diet surveys were held at Pernalang by the Institute for Nutration Research and also medical examinations were made. At the Eykman Institute a number of analyses were done regarding vitamin A B₁ nicotinic acid and proteins in the blood of oedema cases and their families.

"In the publication in hand special attention is paid to the concentration of nicotinic acid in the blood of nitritional oedema cases (immediately after their entering the auxiliary hospital at Mogal of whom a certain number showed pellagra-like symptoms. Through lack of time and staff it was impossible to examine the patients thoroughly and to keep them under accurate observation nor could any therapeutic experiments be made on a large scale.

In consequence of the fact that the nutrition had been deficient for a long time and in practically every respect it was to be foreseen that no pure and uniform deficiency syndromes would appear. Moreover these syndromes were blurred by ankylostomiasis which is a frequent concomitant of poor nutrition and sometimes by various other diseases.

(malana dysenteries)

In some cases low meeting acid contents were found in the urme (± 50 γ/100 cc.) Since with the handicaps attending the investiga tion it was impossible to get the 24 hours volumes of urine or to learn whether any anureses or strong diureses were present when the patients entered hospital these determinations do not have great value For that reason they are not discussed in this publication. More attention was paid to the determination of the nicotinic acid level in the blood, after a technique combined from SWAMINATHA. 8 and BANDIER'S Low mooting and levels did frequently occur in the blood of the oedema cases in the hospital. They were however not to be directly connected with the alight pellagra like symptoms described in this publication, nor with the so-called porphyrm reaction of Beck Ellinger Spres which is no real porphyrin test On the other hand we found a rather close connection with the blood cell volume (as determined by the hacmatocrit) in the sense that a low nicotimic acid level is in our patients almost always attended by a low cell volume which was of frequent occurrence in these chronically underfed mostly very anaemic oedema cases. This connection between meeting acid content and haematocrit value depends on the fact that meeting acid does not occur in the blood serum

With a normal cell volume a normal nicotime acid level was usually found but at the same time pellagra-like dermal symptoms

would sometimes occur

The state of affairs with our intritional oedema cases is therefore like this most likely not only the food (principally Indian com) is deficient in incotinic acid but also the conveying intensity of the blood for incotinic acid is often reduced by the low cell volume

It would be interesting to know whether low cell volumes also play an important part with regard to the nicotinic acid supply of people with a classical pellagra. We have not been able to find any data on this subject in the literature except one single publication by Machiwillabe in which we find mentioned that the number of extinuocytes and also of leucocytes is mostly reduced in pellagra cases without however having any direct connection with the seriousness of the case. If these observations generally held good one might always expect low nicotinus acid levels in the blood of pellagra cases. In this connection it may be interesting to note that Lworf and his

coverages found fractal involution and levels in 10 pelligra cases Trepical Durases Bulletin.

conversions found amount around a series in 10 February and although they followed about technique than we did. It is a principal technique that the series of the series at no bactuation values are responds to them.

Fruith we have to receive occurs observations and by Ktwyar. which the free state of the first first at the first fi From we care to record certain overstocated by Acres.

who found in the board of some pelagra case another, and whose remove between Total 190 to per crait, so of the state manufacture of the state and another sold as the form of the state of as we found in many minimal overal case. The months so it Secretary in the strice of the particle sea lowered, to be sure that not as all years have a layered the particle seasons against the particle seasons and the particle seasons are tray characteristic. all years for subjects the periods arrived were very characteristic of the control to be back of the control to be back of the control to be and there sent the wind bladers on the back of the control to be back of the control erribenta ber and there seals sinn with teachers on the bare of the bare has been and there seals sinn with teachers as the bare. the hard, trops proceedings to the operation that although a record to the coordinate, that although a record and continued. are certained court were of the concernors, that although the arrest of the concernors and in principle, may be very there are principle. they worked the error of neoting and in penging that on very and the monthly and the monthly and the monthly and the monthly and

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peanut oil Some patients complained of a bitter taste of the strain It was then found desirable to replace 8 per cent, peanut butter with used. The majority of patients observed for two months consumed on an average 60-75 gm, of the muxture daily and a few as much as 160 gm. In most instances the appetite improved and the patients

It would be misleading to compare the gradual improvement in this series with the spectacular clinical remissions and even life-saving effects caused by large doses of meotimic acid in pellagra, or by riboflavm in ariboflavmosis or by thiamin in vitamin B, deficiencies. It is estimated that 50 per cent. of the American people fail in optimum health and vigour because of low vitamin B intake. The authors therefore find that a mixture containing 25 per cent brewers yeast powder 67 per cent, peanut butter and 8 per cent, peanut oil is an mexpensive palatable food mixture which tends to prevent pellagra beriberi and riboflavin deficiency. Two onnces or more of this per diem used as a supplement to the diet gradually improves the health of persons with subclinical symptoms of deficiency disease

P Manson-Bahr

EFREMOV (V V) Experimental Avitaminoses of the B2-Complex Group and Pellagra of Man .- Acta Med URSS 1939 Vol. 2. No 4 pp 622-630

Lesions of a rather similar type were produced in rats dogs and monkeys by diets deficient in vitamin B, ribofiavin or nicotinic acid.

The most frequent lesions noted were (1) crythroedema (B, deficiency in rats) or alopecta (riboflavin deficiency in rats and nicotinic acid deficiency in dogs and monkeys). None of these skin lesions was accentuated by sunlight (2) stomatitis and glossitis (B, deficiency in rats) and various gastro-intestinal symptoms which were not associated with any obvious tissue changes in all species (3) nervous disorders such as loss of muscle tone ataxia incoordination and para plegia. Degenerative changes were found in varying degrees in the medulla the postero-lateral columns of the spinal cord and the posterior roots. There were also localized degenerations of various nerves in rats and degenerative changes in the ganglion cells of the cortex cerebellum and stem nuclei in dogs and monkeys. A study of the skin lesions of human pellagra showed that they most closely resembled those of Ba deficiency in rats. Exposure of pellagra patients to sunlight did not produce erythema and it appeared to be brought about by various types of mutation. All the patients showed disturbances of gastric secretion, and unlike what may be seen in animals atrophic gastritis leading to a form of ulcerative colitis occurred. Sore mouth and glossitis were often seen and m grave cases secondary infection occurred. Dogs and monkeys however showed no changes in the mouth or tongue and the condition of Black Tongue" of dogs was not produced by a diet deficient in

of dogs was not produced by a diet deficient in nicotmic acid. The greatest resemblance between human pellagra and animals deficient in components of the B, complex, was in the nervous lessons. All showed a picture resembling subacute combined degeneration whilst in man and dogs and monkeys degenerative changes in the ganglion cells of the brain were prominent. It is concluded that owing to the varying susceptibility of tissues in different animals the complete picture of pellicits in man cannot be produced in animals. Deficiencies in any part of the B₂ complex may give rise to some lesions resimbling those of human pelligita.

H N H Green

[July 1941

BICHEL (Jorgen) & MELLENGRACHT (E.) Pellagra operanet citer Behandling at Plummer Vinson Syndrom med Ribofavin Onset of Pellagra after Treatment of the Plummer Vinson Syndroms with Riboflatin.—Vortex Med 1941 Jan 18. Vol. 9 No 3 pp 183-187 With 1 ng English summary (5 hnes)

The authors report the case of a patient in whom treatment with inbodience for a commérciable period was followed by the appearance of pellagrous changes in the time. They discuss the possibility of a commention between the inbodiavine taken in and the development of these cutaneous changes.

Hot (H C) Ribolistia Delleisney among Chinese. L. Oenlar Manifestations,—Chinese Vol. Ji. 1940. Dec. Vol. 53. No. 6 pp. 618-623. Nath 5 teps. on 2 plates. [19 refs.]

The author has discovered that a certain group of centar manifestations is not uncommon among the Chinese of Shanghal. The levons, it is believed, are due to an antiodiamons in assumed as they clear up with the administration of ibidizary. Patients exhibiting these signs form about 9 per cent of those attending an eye chine. Force cases were studied, including four which also had the remptoms of frank pellagra. The lexinos observed, in order of frequency were percorneal intent, becyliaritis conjunctivitia, photophobas, vascularization of the cornea, blatring of vision, phlyriceniles, conneal disease, assendance conneal ulcers, becyliaritis and into. They thus resemble those cases described by American writers. There are however two points of difference. Phyticiculus has not before been noted in this aviditions and wills American observers find a perity close association of these ocular manifestations with "chelloms," glosuits and selectricode dermatities, among the Chinese affections of hp and tongue occurred in comparatively few.

The condition cleared up in from 2-7 days on treatment with riboflavin by mouth—5 mgm, thice daily for 2 days twice daily for 3 to 10 days and then once daily for a further 7 days. Vitanum A and

nicotime acid had no effect

The author suggests that lack of riboflavin may be a factor in all cases of phlyctenular disease $H\ S\ S$

CLARK (Alfred) Concerning Ribolistin. Ji Trop Med & Hrg 1941 Feb 1 Vol 44 No 3 pp 15-17

Dr Clark has previously suggested that pellagra may be the result of disordered metabolism due to the ingestion of evantiles in the food. In the present communication he enhals further support for his hypothesis from the counderation of the circumstances determining the

prevalence of cheilosis in various communities Chellosis is the syn drome of skin lenons around the month frequently associated with pellagra which has been attributed by Subrell to riboflavin deficiency

The author points out that this condition is common in West Africa among those classes whose diet consists largely of cassava which is rich in riboflavin. This anomaly he explains by the presence in cassava of a cyanogenetic glucoside linamarm. Reference is made to the work of Verger et al. claiming phosphorylation of riboflavin to be a normal function of the adrenals which is inhibited by the presence of cyanides and attention is drawn to the significance in West Africa of the great frequency of the occurrence of cheilous and of adrenal lesions. [No reference is quoted in support of this statement?

The thems is then developed that a substance of similar inhibitory activity may be present in maire mandelic nitrile is suggested Lists of diets with the riboflavin contents of the various articles of food are submitted and it is pointed out that chellous is not observed among English working classes on diets comparing uniavourably in riboflavin content with the maize-containing diets given to immates of the Kumasi Gaol Infirmary. The data of Sebrell, working in Georgia U.S.A. are also quoted and it is concluded that five times as much riboflavm is needed to preserve health in subjects fed upon the maize-contaming diet as is required for people on a very monotonous diet without maure

[The evidence upon which the author's conclusions are based does not appear to be unassailable. Further work is desirable before chellosis or angular stomatitis deserves critical acceptance as a pathological entity due essentially to riboflavin deficiency. Other workerseg AYKROYD et al -have claimed that nicotinic acid deficiency results in a smilar syndrome. Furthermore the findings of Verzer and his co-workers on the role of the adrenals in riboflavin metabolism await

Nevertheless the actiology of pellagra and its associated syndromes is a problem still requiring an unequivocal explanation for recent improvements in methods of nicotinic acid assay of foodstuffs are resulting in data which do not appear to strengthen the arguments favouring the notion that pellagra is a consequence of a simple dietary deficiency The idea that exogenous or endogenous inhibitory factors may play a part in the causation of the condition accordingly deserves consideration. The publication therefore of Dr Clark's plausible theory even if it does not result in its immediate acceptance should fulfil a useful purpose in stimulating further enquiry along the lines suggested by its author

A misprint appears in the list of the riboflavin content of foodstuffs extracted from Fixeen and Roscoe's tables. The figures should

read mgm per 100 gm not per 500 gm, as printed.]

L. I Davis

MALARIA.

PRICES OF ABSTRACTS IN THIS SECTION

Brown (p. 469) discusses the deaths due to malaria in Georga, US A, dump [987] group details of 101 patents certified as having dued from this disease. He emphasizes the importance of expert diagnosis. Prioriti (p. 469) states, that almost one-third of the population of Brazil are infected, and malaria as a cure of death is surpassed only by tuberculosis and untestinal diseases. He refers to the introduction of 4 guidates from West Africa.

GILL (p. 410) refers to the vital statistics, which are remarkably good, of Cerlon, in relation to the influence of malaria upon natility. On the basis of spleen rates the usland can be divided into five zones, and the death rates and inflant mortality rates appear to reflect the baneful effects of malaria. Endemic and epidemic malaria have little influence on natility but increase the frequency of stillburths. High degrees of immunity confer partial protection against these accidents of pregnance.

BOTE (p. 411) records observations on patients undergoing therapy with quartan malaria. These cannot be further abstracted, but it is noted that one patient died of the disease after having shown, on one occasion, the high parasite density of 114 000 per emm. As a rule the

parasite densities seen were relatively low

DULIVET and STREAMS of TROMS (p. 411) have prepared antigens, for complement firstom reactions in human malaria from P ksonlers. P rives and P salarias. These give strong group reactions but do not cause akm reactions. The complement fination reactions are strongly correlated with the presence of parasites in the blood, but negative Practions cannot be taken as certain indications of the absence of parasites. The test may be useful in P falcapaross infections when parasites, though present in the body are absent from the peripheral blood.

Tallaferro and Kiuver (p. 412) have studied P breathsaum infections in monkeys—they consider that lymphoid hyperplasia in malaria augments the mesenchymal reserve from which monocytes

and newly formed macrophages arise

HUFF (p. 413) discusses the size variability and growth rates of

obcysts of different strains of avian malaria parasites.

As a result of experiments in which sportnostes of P gallisacraes were monthicted into chacks. Storart et al. (p. 413) conclude that the sportnostes are taken up by the endothedial cells where they multiply be chargeoup and increase in number until merizontes enter the red cells. Excerythrocyte schlrogoup continues as a low-grade infection and this may be responsible for those cases of multiple method processes are the only blood forms present. LURSIDE and BERTHAM (p. 414) have studied the buokey of P gallisacraes in foreis the sacrual cycle is one of 36 hours and gametocy tes appear in the blood at the time when ascenal forms are first sent.

To and Cho (p 414) find that the hydro-derivatives of cinchona afkaloids, though more toruc than the basic substances are effective in much smaller doses in avian malaria, but in comment Wz-vrov notes that the observations do not agree with those of other workers

LUMSDEY and BERTRAM (p. 414) have investigated the action of plasmoquine and pracquine in various docs on the development of gametocytes of P gallinaceum in fowls. AFRICA d al (p 415) report on 409 prontoni in avian malana.

BROWN (H W) The Problem of Malaria Mortality - incr Public Health 1940 Oct Vol 30 No. 10 Pp 1190-1205 With 1 fig

Malaria is certified as the cause of from 2 500 to 4 500 deaths a year manaria is certained as the cause of month and to a von deaths a conregarding the circumstances in which these deaths occur the author regarding the checkmanners in which these desires occur the authors sent questionaires to Georgia physicians who certified malaria at 10000 sent questionaires to usungas physicians who certified maintain as one cause of death of Patients during the summer and autumn of 1997 Cause of death of patients during the samples and samples and samples and formation concerning 101 such patients was obtained 53 white and 48 coloured. The greatest number of deaths occurred in childra under to consider. The greatest number of ucamo occurred in considerations of the lowest number in the 5 to 9. and 10 to 14 age groups. Half the whites and three-quarters of the negroes had been ill a week or longer before seeing medical and negaces man occur in a week or images occurs seeking memora and. Ten per cent died the day the physician was first called, and 28 per cent per cent used the tray the physician was more cause, and to per cent died within the next two days. Thirty four per cent of the whites and 8 per cent of the negroes summoned a doctor during the whites and o per cent of the approx commonts a decide than the first two days of illness Sixty-seven per cent of these patients took some form of anti malaria treatment before calling a doctor Fourteen some form of and manage deadment before caming a unitor persons died a month or longer after seeking medical advice and the seeking medical advice to the se persons died a month or longer after seeling medical advice was the doctor s drug of first choice in treating these patients atebric atebric came next. Forty per cent did not recene what international automy considers to be adequate treatment to control a severe attack of malaria. Blood smears were made in only 52 of the 101 cases nastria. Blood smears were made in only 52 of the 101 cases pers safes were found in 47 p falciparum was found in 23 films P true in 20 both together in one P malariae in two and an unspecified parasite in one. The large proportion of P in an over regenie in our f manurae in two and an insperiment parasite in one. The large proportion of P treat infections probably parament on one and surge propagation of a press infections browning barance in one and surge by the seldom causes death except m the very young or old.

Further education of members of the medical profession in the diag A state curve constant of metalics of the incurse processors in the magnitude of metalics is necessary and further facilities should be provided for the expert examination of blood films

Pivorti (Mário) O problema da malária do Brasil e a sua mivasão Pelo 4 gambate [Problem of Halark in Brasil and the Invasion 1040 June Vol 10 ho 1 no 197-189 With 10 for & June. Vol. 10 No 1 pp 127-160 With 10 figs &

Malarma is an important cause of morbidity in Brazil. Only one of the 21 States Rio Grande do Sul appears to be free from the disease It is estimated that nearly a third of the rural population of 27 000 000 It is estimated that nearly a tinto of the rotal population of 27 ow too tuberculoss and intestinal disease. The author describes the topography and the health conditions of the Basada Flimmense are coperated by the property of the Basada Flimmense are conditions. of some 17 000 square kilometres in the Paraiba Valley melading of some 17 to a square Anometres in the Farship and the castern and part of the southern coastal areas of the State of Riode Janetro An account is given of the large amount of sanitary cognices ing that has been carried out during recent years and the results

achieved thereby Filteen species of anophelines have been found active discretely filteen process of anophetines have been found to the most important vector as A statement of the discrete for A statement of A statement []uly 1941

and A termecolates likewise transmit the disease.
With regard to the introduction of A consistent into Brazil from the configuration of the introduction of A consistent into Brazil from the configuration on the front of the configuration on the front of the configuration of the con Affice no onlymat operations are recovery, but the conservation on this important subject is supportanted and discussed.

GRL (C. A.) The Influence of Malaria on Malariby with Speedal (al. 3) Nos 2 & 3 pp 201-282 With 2 maps & 8 graphs.

This is an epidemiological and statistical investigation into the This is an epidemiological and Hambers investigated into the chief of endeave and epidemic materia on natality. Under the term acts of choosing and epinemic installs of natury. Choosing tenters in the suffer facilities not only live brits but sufficiently choosing and above the suffer not only live brits. But sufficiently the suffer natural sufficiently and the suffer natural sufficient natural sufficie natality the author meinder not only live boths but stillburths miscarriages and abortsons or induced burths as well. He sho miscarriages and abortions or missed during as well for any constraints of other second conceptions. There are very few freezes and other and other and other and other and other and other and district. dates count of masses conceptuous of subropocal countries on which the recording of vital and demonstrate of vital and vital and demonstrate of vital and vital a or singularity of the party of a range of the party of the party of any of the party of the party of any of the party of graphic statistics is successful compare to some as the page of an interference of this nature. Cotion appears to be an exception and an arrangement of the second and the relation of content of cont entrangation of this nature. Cervious appears to be an exception and for the proof 1921 1920. In 1921 and 1921 1921 the proof 1921 1920 in 1921 1920 the selection of Cervious and voltages in the selection are described at the proof 1921 1920 in the selection are described. for the period 1941 tax II 1961 and 1965 to special fate of all the stand and village in the bland was destinated in the bland was destinated in the stand and the standard extractor towns and visuate in the many as occurred on the body of the farty, the mind can be divided into five related as according to the interestic of endeance makes according to the endeance mak DAM OF LIER FUTTY Lies Hand Can be GUYANT MILD HAVE VERLOCKING TO the Informity of endemar malaria Prevailing from the same on those in which the sales of the sales to the sales of the sa

tones according to the intensity of characteristic instants prevainty intensity. These incaptures are those in which the place are the same of the sam from 0-6 5-10 10-40 and above 60 per cent respectively from 0.5 5-10 10-40 40-00 and above to per cent respectively.

The vital statistics of these roots are compared currents being contact and the statistics of the contact and compared currents being contact and the compared contact and the contact an the vital statutes of these topics are compared currents being made for terrations in the age and sex distribution of the populations. made for variations in the age and sex distribution of the populations.

The death rates and the infant mortality rates appear to reflect the

The common states and the infant mortality rates appear to reflect the The death rates and the infant mortality rates appear to relieve the hands offered of malaris. It appears that endemie and hypercondense makening controlled appreciation. Engineering malaris on the with rate of the mortality distribution of births the amplitude of which varies and the mortality distribution of births the amplitude of which varies. inspection population temporal material powerer causes a companie in the monthly distribution of birth the amplifoid of which veries an the pleasurest of entropy of militar the ampulsar of when varies were reductive of the militar. Epidemic malaria causes a tenwith the intensity of the instant. Epidemic instants causes a term for the birth rate in properties to its intensity and a second control of the i potary reduction of the beth-rate in Proportion to its intensity and a said specime making the monthly durinformer of beth said specime making the monthly durinformer of beths in according to the foregoing of the following according to intensity the foregoing of the following according to intensity to the following according to the following to the following according t partial protection against these actions of Propagator

recus protection against toos accuming or preparaty.

These are some of the chief conclusions of an investigation that does a contract of the chief conclusions of an investigation that does the chief conclusions of the investigation that does be conclusive. not lend itself readily to summary $G_{UTYD_{\lambda}}$

PODA REPORT OF THE KIND INTITUTE FOR YEAR ENDING THE FORM OF THE PODA STATE OF THE P

The mainta research activities of the lang institute Madras are An entire research activities of the horse institute singles are producted by the Rockefeller Foundation and are under the direction of the di Ance by the non-relief roundative and are more the direction of moderal entomological and moderal entomological en P. F. Rossell. The field investigations of medical, enterpological and experimental problems of medical, enterpological and experimental and material have been carried in the property of many of these enoughes have been published in the Toward. out in the Patinkkottal tank Tanjore Southern Madras The results of many of these enquiries have been published in the Journal Russian Institute of the Patinks of the American Southern Madras Theorem Southern Madras Institute of the Patinks of th

Boyn (Mark F) Observations on Naturally and Artificially Induced Quartan Malaria Amer Ji Trop Med 1940 No.

This paper contains a very comprehensive analysis of observations and paper community and partients subjected to malaria therapy with P malariae. Three strains of the parasite were used they came from widely separated localities but no observations were made to determine their separation relationship in five patients infection was naturally in 43 patients trophozoites were moculated intravenously In naturally moculated cases the mountain period varied between I and 5 weeks parasites were detected in the blood from three to twelve days before the clinical onset. In artificially induced infections the mean interval between inoculation and the first detection of parantee was 9 5 days and between moculation and the clinical onset 19 2 days The mean duration of naturally induced attacks regardless of thema-Peutic interference was 132 days and of artificially induced attacks peutic interference was tox unjo and of interiority and control of the paroxysms were always simple quartan in type double quartans and quotidian fevers were only seen in advanced stages of the attack. An onset with remittent fever was rarely seen Paroxysms after artificial moculation show greater complexity and irregularity than those following natural infections. The parasite densities observed were considerably lower than those commonly densities observed were considerabily lower than three commonly exceptional case of the series however a parasite density as high as exceptional case of the series mowever a parasite occasion was much as a super exception of this patient died. apparently of malaria m spite of heavy dotes of quinne. In the two office cases that terminated fatally malaria does not appear to have

But little justice can be done to this exhaustive study within the scope of a summary

- DULANEY (Anna Dean) & STRATMAN THOMAS (Varren K.) Outplement Firstion in Human Malaria, I. Results obtained to the various of the various of the various of the various obtained to the various obtained with various Antigens — II Instituted attacks. L. Hermits No. 3 pp. 247-255 With I fig. Sept.
- ii. STRATMAN THOMAS (Warren L.) & DULANEY (Anna Dean) Complement Fixation in Human Malaria. II. Diagnostic Applica-
- i. By means of an antigen prepared from Plasmodium Excusion paratics collected by centringation from laked red blood corposeles parameter concerted by complement fixation tests have been carried out The parasites washed free of hacmoglobm, are dred in vacuo and The parameter was need the of macmognous, are uncut in vacuo and fine mortal with 10 cc of salme. The solution is then frozen and thaved on a more ar with 10 cc of same. The source is the more more and make the for times with a dry recollected maxime. The liquid is then tour ones were a cry accuration making the appearance for the supernatant fluid being standardized against known continuou de supermanan man ceme sameannica agansi anovo ponitive and negative malarral sera and tested for anticomplementary properties. Similar antigens have been prepared from P trust and bitained with zera from cases of any of the three malarial infections. With these antigens strong complement fixation was The reaction is thus a group rather than a specific one. Pre-existing Sphilis has not been found to modify the reaction. A Wasserman e) prime man not worth round to mounty the reaction. A management reaction at a

time when multiple purasites are present in his blood and a 4 + makerial time when instantal parasites are present in mis mood arms a 4+ insurant complement instantion but been obtained. Afternoon of the continuous arms a 4+ insurance of the continuous arms are a 4+ in Comprehension in about the next southern. Afterpris to obtain cultured on the properties reactions specific for malarize were not sources for advanced to advance on the southern and a section of the southern and the southern an []al₇ 1941

or propagative reactions specific for malaria were not successful as the one composed by other methods likely as definite results I the face employed

It is the second paper it is shown that complement fixation tests

medians are some check considered with the resource of molecule. in In the second paper it is shown that complement firstless feels oversitied with the presence of malarial A strength countries are in the combonal blood. A strength countries reaction means

in maint are very clock correlated with the presence of malarmit the presence or recent presence of paraties in the blood and presence of maintenance of paraties in the blood. A negative country by taking as a corresponding of the control of the the processe of irrent persons or parallel in the blood. A posture subsence of instance. But, increases in the blood. A posture when the process in the manufacture of the processes in the manufacture of the parallel of the fraction cannot bowever be taken as a certain moderation of the same of parameter with more in the number of parameter in the number of parameter in the same also. absence of parametes. With increase in the number of parametes in the blood the internal of the reaction increases also. From the standpoint of discount the reaction incide to of other on P form the standpoint when the standpoint in the body are absent from the

or carefular the learness makes or or value or a factorizate movement of the body present in the body are absent from the company through the same of the property of the same DULANTY (ARMA DOOM) & STRATEGY THOMAS (WATTER K) Specific of Market as demonstrated

ARTINO Of Complement Phing Analody to Malina A.) appearance of Complement Phing Analody to Malina at demonstrated to the Complement Phing Analody to Malina at demonstrated to the Complement Phing Analody to the Complement Phing Analogy to the Complement Attore of Complement Fining Analyses in Malayra as demonstrated for (at 1) of 19 347-318 one find 6 Med 1940.

The author have confirmed the results of Concernate and Extore The author have commond the results of coccentrate and carrow remaind with the results of coccentrate and carrow or maintain successful and carrow or maintain with the researce or recent researce of demonstrates in Primerican exection antigen can be obtained. A Positive reaction in the blood fractive or recent presence of demonstrates in the blood. It has also been shown that it assumes that the statement when making making making remains. Pennies in the blood. It has also been shown that Wassermann Measure patients who feering indiced making that Wassermann acquired every maken they become infectious remains counted out on bloods which Positive Wassermann and making reserves modificate that each was forced forced. Absorption experiments, carried out on objects which are tone
when defining and majors positive adjects that each reaction depends
and remaindered and reaction depends
of the tone of the about datinct and correlated antifent

TAILIFERE (TIMESON H) & KLOTER (Cons.) The Hemstolder of manufact Change in Leavestand in Parameter Monteys in Sept. Oct. Vol. of No. 2 pp. 121-161 With 9 figs. [101]

In Panamantan Monkeys of Malita (Planadism tracilianum)

Simulatura of Immerica and in Panamapian Monteys of Maliria (Planashine translatents)
Order of Moneytas and Europhology of Levroyties and
With 2 coloured plans. 27 refs. Plants. July pp. 162-176.

These papers describe observables on the blood cells of a number of inter papers describe constraints on the obtainers of a number of the constraint of the obtainers of a number of the constraint of the con Central American menters from tenter and star mineral and catheories or attaining a parameter with a quantum periodicity. The conflictive changes while the sacrifice of a number of the abstral as CHI WEE RECORD HORD the POOL of View of quadricative 23 well 23 well 24 well 24 well 24 well 24 well 25 well-25 where makes of a number of the animals of th qualitative changes while the mariner of a number of the annual at selected states of their material infections enabled the changes in the selection of the changes in the selection from any lower at accrete stages of their material infections enabled the changes in the blood to be compared with those in the spheri, lives and box marrow. In two coloured plates the various cells as seen in the spheri, lives and boxe seed in the carrows are described. The restoral counts of the blood The restoral counts of the study are in tarrow in two cubured plates the various cells as seen in the blood on the organs are depected. The general results of this stop as the blood of previous investigations. They after further that the humbhod dynerolasis is the property of the view that the humbhod dynerolasis is africancii with those of periodi diventifiations. They should influence in support of the rices that the framework above the measurement from which measurements from which measurements are found which measurements are supported by the properties. agreement was a support of the rice that the happend hyperplans in manufacture manufacture manufacture asserts from which monocrites and reserve from which monocrites and reserve from which monocrites and reserve from which monocrites are a first that the happend hyperplans in monocrites are a first than the property of the property and newly formed macrophages aree.

Hurr (Clay G) Quantificative Studies on Size Variability, and Growth Rates of Occasts of Different Strains of Avian Malaria. Amer 413 Vol. 32 No 3 Sect C

The author describes observations on the infectiveness and rate and extent of growth of occurs in mesontoes (Culex pipeus) of two strains of Plasmodium cathemerium and one of P reliction strains of P cathemerum differed from the other in its greater infective ness for mosquitoes and in the greater maximum size of the odcysts. There were significant differences in size of the occysts in any individual Incorporate were against an anti-content of the octyons in any introduction modulito but these were not so great as those in different mosquitoes The rate of growth of odeysts decreases progressively as they approach their maximum size

SHORIT (H. E.) MENON (A. P.) & IVER (P. \ Seetharama) Form of Plasmodnim gallinaceum Present in the Incubation Prison

The authors have attempted to obtain evidence that the excerythro-Cytic schronts in the fowl malarial paraste Plasmodium gallinacium are the farms which develop directly from sporozoites by inoculating with sporozoics very joung chicks or chicks still within the egg with sportizoites very jouing ciners of ciners sent within the east sportizoites from the salivary glands of mosquitoes were deposited on the chono-allantoic membrane of a 13-day-old chick embryo on the chromo-analities memorane of a sound of the careful of the chromosome of the careful of t failed to escape It was found to be dead On examination a very mitense infection of the brain capillanes with excerythrocytic schizonts micros infection of the brain capitalies with exceryminories actitions was found. Smears of the heart blood showed only a moderate was found, concerns of the mean of the short of the following an infection of red blood corpuscles with pigmented parasites. In a second experiment sporozoites were inoculated miramuscularly into a second experiment. second experiment sportcomes were uncurated intramuscularly into a three weeks-old chick. Seven days later the chick was sarrified. there were not the same condition as the first chick except that the crythrocytic forms in smears of heart blood were too except that the erythrocytic forms in shears of near 10000 were too
young to show pigment. As in the case of the first chick the extent
of the brain infection with except throcytic forms must have been the of the oran anceston white experiment, and a third experiment a chick about three weeks old was morulated inframmentally with sporozoites about there were one was morning or meranics many were operating.

Six days later it was acciniced. Only a scanty infection of the brain. out they are a was accurated only a scanty unection of the train with exoerythrocytic schizonts was found while no crythrocytic with experimency and an experiment was repeated. The same result was obtained when the experiment was repeated. The anthors interpret these results as follows up by or actively enter the endothelial cells lining the blood capillaries The sporozoites enter the blood and are taken and other endothelial cells They multiply by schizogon; and mercase and other billouries are they manuful by antegon, and increase in number till increase enter red blood corpuscies to become the in manner un merozones enter neu onoon corpuscus to octome une mental forms. The exocrythrocytic schizogony continues as a presented forms and carefying the samples of the sample of the samples of the sam to further development and causes a relapse of the pigmented blood It has generally been assumed that malaria persists as a low grade infection with pigmented forms but the authors think that toy grace nuccion was pigmented forms on the antitotal mine such an assumption is unnecessary. It may be merozoites from excertthrough the schizonts which are responsible for cases of malanal infection univity to sometimes which are responsible to cases of maintain nucleum may be an expensive for the property of the state of D = n. of missest to note that the strain of P gallsnaccum used is not the one

brought to Europe by BRIMPT and now distributed in many labors ording to emple by distant and now composing in many mode of the control of c tunes that another one more the work was carried out. C M is [Jal3 1941

LUMEDEN (W. H. R.) & BERTRAN (D. S.) Observations on the Fields SEEN (N. 21 K.) & BLETCAN (U. 5.) Uncertainty of the strong of frameworks of the strong stron of Association Section of the Production of Gameloutes and their with operating the transform of varieties and inches and the second of varieties and inches are per (ii.).— In a Trop Med & Parati (iv.).— In a Trop Med &

The authors have added Platenchine Relinorries as it develops in authors have allowed fragments failured at it on expension at it on expension at the second for a infected of the by a failure of the second at the secon in 12-18-a ceas-on town intercontinuory) intramirentar or microvitions of blood of by the bring of inferred Actin action of the bring of th inocusations or atoos or by the trice of inferred Acta actives. And the death observations on the blood in order to determine the nas involved daily object alongs on the mood in order to increment the attempt length of the incrediblent or perpetent period, the intervals of account of average length of the including or preparent person, the intervely of the indections the variations in ratio of ascernal to several forms the the miserious the variations in ratio of agentia, to severa forms the massive of gametorite present personnelly of the accided Citie and the immore of gametorites present and their infection to independent as judged by the immore of course, the atomic of course and the infection of course and course of course are the course of course and their intertrint; to mosquitter as mosecut of the monner of exercises.

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The authors have investigated the torrorty and plannotteids The stitutes date investigated the totality and phasinocurated by the form of quantity of quantity and curve feeting and their corresponding to the correspo action or quame quantons and correction and their corresponding to both making. Though the hydro-derivation of the back substances that are therefore the back on the part of Ayuro-derivatives on but malaria flough the hydro-derivative and the base substances they are therefore the state to be for the flow of th are more to be than the page american they are therepeutically effective at half their third doses. It is concluded that the hidronic management and the state of elective at nail their sense once; it is conclosed that the ill offers and ill of derivant es ocus enecus en doses so in ienoven non me scual oce should be more useful for the freatment of malaria than the face of the fa should be more useful for the treatment or majorite than the basis substances themselves. Threatment or majorite than the basis of the substances and topic as a facilities of substances among the substances. Albertance included: Intestigations carried out by HUTTLE intestigations carried out by HUTTLE intestigations carried out by HUTTLE in the manufacture of the Huttle intertweet of the Huttle intestigation of the Huttle intertweet out of the Huttle intestigation of the Huttle intertweet out of the Huttle intestigation of the Huttle intest Hexay and Terlax (1994) gave results a k + k do not agree with theoretical in the paper reviewed (this $D_k k | t_{old} = 1994 - 1994 - 1994 = 1994 - 1994 - 1994 - 1994 = 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 199$

LUMIDICA (N. H. R.) & BENETZUM (D. C.)

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2 Pp 161-172 With 3 Seg. [19 cet.] Sept. 26 1 of 34 Experiments are described in which the influence of plasmoquine Experiments are originated in a men the minorice of paramoquine paramoquine (the French equivalent of plannoquine) have been

tested on gametocytes of Plasmodium gallinaceum. Fowls were infected by mosquito bites and when parasites appeared in the blood single doses of one or other drug were given by oesophageal tube into the crop The infectivity of the gametocytes to mosquitoes (Aldes aegypli) was tested by feeding mosquitoes on the fowls at varying intervals of time. A dose of plasmoquine of 15 mgm. per kilo of body weight produced rapid diminution of the general infection, which persisted however for five days. No mosquitoes were inferted after 46 hours from the dose. In a dose of 2-6 mgm, per kilo plasmognine has no obvious effect on the general injection, but mosquitoes fed 4 and 22 hours after the dose failed to become infected. Plasmoquine and praequine m a dose of 1.4 mgm. per kilo orally had no effect on the general infection while mosquitoes were still infected after 12 hours Both these drugs in a dose of 0 14 mgm. had no effect on the general infection while massive infections were still produced in mosquitoes 16 hours after the administration of the drugs. There appears to be no difference in the action of the two drugs.

CMW

AFRICA (Candido M.) Dy (Francisco J.) & Soriano (Lily J.) Studies on the Effect of Prontofil on Avian Malaria a Proliminary Report —Acta Med Philippina Manila. 1939 July-Sept. Vol. 1 No. 1 pp. 19-28.

The authors have treated bird malaria (Plasmodium relicium in Padda orymora) by a varying number of intramuscular injections of prontosil. In nine birds which survived the treatment all parasites disappeared from the blood at the end of the course whereas in a number of control untreated birds the parasites persisted.

CMW

MISCELLANEOUS

Manson Bahr (Philip) The Prevalent Diseases of Libya.—Lancel 1941 Feb 22, pp 253-255 With 3 figs. [13 refs.]

This paper cannot be abstracted but attention is drawn to it here on account of its value to those who may find themselves in N. Africa The prevalent diseases are mentioned and the author gives not only the findings of other workers but also the results of his own extensive observations on these conditions as they affected troops in N. Africa during the last war laying stress not so much on the classical appear ances as on those features which might confuse medical officers not accustomed to dealing with the disease in question. He deals with malana especially subtertian which is prevalent in the Fezzan leishmanians relapsing fever typhus sandily and dengue fevers deficiency diseases dysentery belimithue diseases wenereal diseases and desert sore. The common venomous animals are referred to Modern lines of treatment are indicated. The paper is concise but is full of essential information. It should be available for reference to every medical officer working in N. Africa.

SMITHBURY (K. C) MARAPPY (A. F.) & PAUL (J. H.) And the Constitut Virga American for the following states of the following for the following states of [July 1941 Bwamba Ferer

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EARLE (A ROT) Whale Oil as a Local Application in Tropical Dice The (n. 1 most) work to the a Local Approximation in Tropical Use of the 1 left of the Coliner of as a topical application for the treatment of topical specific topical the solutions and the solution and topical t

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The allows the same of triplets. external applications of CoSO, solution or of highest and direction of what cold 30-40 per cent with tracing of the cold per cent with tracing of the cold per cent with tracing of the cold per cent with about order. They is form an outdown or whole on Ma-40 per cent. With Flacting to the first bandaged with Flacting to the first bandaged with changing to the first bandaged with the changing to the first bandaged with the changing to the first bandaged with the first cent is increased on and the site bindized with elasioplast. Due is best unitorched for 10-14 days during which the patients. Thus is to paid the same of four patients, with other sites in instructed which the patients are same as a sample to the sample to the same as a sample to the s to the Lectain are given of four patients, with more a successful with Annual as spreadured in all of whom healing was complete in 3-4 sects. Amount approximate in an or when neutron was transpared in the alphonometer section of discarding the support of discardin

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or these examinations the author day common vaccine lymph or these examinations the author uses common vaccine sympsec and I mm. bore and points out that within limit, the hore not greatly influence the result, but that it is executed that

the bore should be uniform throughout each tube. The tubes are thrown away after use so that elaborate cleaning is dispensed with

Blood from a finger prick is satisfactory

Technical details are given 4 drops of blood are diluted with I drop of 3 8 per cent, citrate solution and this mixture is taken up into the tubes to a height of 5 cm. Sedimentation readings are taken at 20 minutes 1 hour and 24 hours and after this the tubes are centrifuged and the height of the column of packed cells is measured. It was found that there was a fairly constant relation between the height of the column of red cells after sedimentation for 24 hours and the height after centrifugation. The factor was 0.75 which when multiplied by the former observation gave value of the latter But these readings. of course are in blood diluted with citrate solution for undiluted blood allowance for the citrate must be made Nevertheless the author considers that when a centrifuge is not available the height of the column of red cells after sedumentation for 24 hours adjusted by these calculations is a very useful substitute for the volume of packed red cells or for a red cell count. Dilution may be avoided by using dry powdered oxalate as anticoagulant. [The method may be most useful to workers in the tropics who find difficulty in obtaining laboratory services or who have not enough practice to undertake with certainty the skilled operation of blood counting

LEDERER (Richard) A New Form of Acute Haemolytic Ansemia "Baghdad Spring Anaemia. —Trans Roy Soc Trop Med & Hyg 1941 Mar 27 Vol 34 No 5 pp 387-394

Cases of acute anaemia in children occur every year in Baghdad in spring and some are fatal. In April and May 1940 the author ob-served 14 cases of which one ended fatally. The onset is sudden with abdominal pains and vomiting Pallor is immediate and conspicious and jaundice follows in a few hours. After the first stage drowsiness occurs. In severe cases the condition assumes a dangerous appearance in 12 to 18 hours. The red cell count averages I 000 000 and the white cell count from 18 000 to 45 000 The course is rapid in the fatal case death occurred in 36 hours and in those that were cured the anaemia recovered after two weeks
The condition suggested anaphylaxis and a detailed account is given of the investigation which confirmed the theory Flowers (Verbena Mathiola and comflower) seem the most likely agents. A similar condition called favismo has been described in Sicily and Southern Italy All the cases were in boys and 13 of the 14 were Jews of a significant constitutional type The treatment was hy the administration of blood, liver extract and injection of adremalin

WIGGLESWORTH (V B) The Sensory Physiology of the Human Louise Pédiculus humanus corporis de Geer (Anoplura) -Parasitology 1941 Mar Vol 33 No 1 pp 67-109 With 30 figs. [41 refs]

This paper describes the sense organs of the louse the sensory responses and the mechanisms of orientation to various stimuli The antennae bear tactile hairs, some thin walled cones at the apex

which are shown to be organs of smell and some delicate trifts shown to be humdity receptors. The temperature sense occurs on the antennae and chewhere on the body. The structure of the open h described. The sensory responses are studied mainly by charring the track of the louse in an areau m which the two halves differ in a the track of the Action in an action in which the track of the sample stimulus at a time. Temperatures above or below 31-20°C. ange stoosied high humidities are avoided—though this response is reach influenced by the experience of the long in the immediate past, and be exposure to high humidities it may be caused to avoid low the smell of human clothing or other too or their excreta are all attractire almost any odorous chemical is repellent smooth materials are avoided if rough materials have been recently experienced. Light The response to light is mainly a "directed response

is orientated toward an area of shade. The responses to temperature smell jumiquit and contact are mainty implicated infinites in reinfactors. when moving in a favourable some the loose follows a straight course on contering an adverse some (or a zone a here some favourable stimulus recently experienced is absent) it follows a convoluted track. Thus the long tuning when the microsity of stumber falls keeping straight way to the centre of a favourable zone memory or assuming man acceptant finds its

Keiser (A. J.) Leave Migrams or Mylasis Linearis trained by
Disthermy—Vod Ji fashelia. 1840 Oct. 19 27th Year

Creeping eruption, the condition due to Lerra migrans has several cases among them the larval semanode of Ascyletions bearitimes in Certon and 5 Africe or a nute allied to Tetranychus moderatumma, in Coron usus o Aires or a inite stated to accomplain measurations, in the Argentine and Uruguspy Hypoterias Generalists betweenhoodelist and A Consum Constitution of Consumers of counters) as stated in Manton Bahr a Manton a Tropeal Disease.

In the present case the actual cause is not stated, the interest of the record lying in the results of freatment. Hitherto freatment has not been very attractory injection of cocains and paramiddies in front of the advancing large may be quite ineffectual, ethyl acetate on collection fierile may cure religeration with ethyl chloride gives better but not certain, results carbon dioxide soom causes much pain, and may set up a secondary demailits, refractory to treatment local nunction of od of chenopodium has given good results

The patient showed an extensive area of involvement—the back Lee juttern anorece an extensive sites or involvement—the reach and front of the right shoulder and stella—the condition had periested for two months. The length of the burnous might run to 2 feet, and the rate of advance was about an inch duly. There was a postular dermattis from secondar) infection due to irritation and secutching. Ethyl chlorde was mellectual. The author used the needle point of a dathermy apparatus with a 1/16 meh spark and if the spark was directed to the right spot relat was immediate there were some 25 directed to the light spot feast, was animonate there were some as borrows and probably more. Treatment was given for seven days, and ludging by photographs showing the condition on the second outrons and products more recording to the condition of the second outrons and products in the conditions are products in the conditions and products in the condition of the second outrons and products in the conditions of the conditions of the conditions of the second outrons and products in the conditions of the conditions of the conditions of the second outrons are conditions of the conditi and eighth days of treatment, the result left nothing to be desired. [See also this Bulletin 1940 \ \oldots 37 p SM]

COTTERELL (G S) Preliminary Investigations on the Fly Population of Stable Manure Heaps and Measures for the Prevention of Breeding.—Pap 3rd W Afr Agrae Conf Nagera June 1938 Sect. Gold Coast Lagos [1940] Vol 1 pp 118-125 With 2 plates [Summarized in Rev Applied Entom Ser B 1941 Mar Vol 29 Pt 3 pp 46-47]

As mixed farming including the keeping of cattle is being advocated in the Gold Coast experiments were carried out to ascertain to what degree Muscord flies breed in manure heaps and in which parts of the heaps breeding occurs the effects of fermentation, and the extent to which breeding might take place in droppings in the field. Nearly all the Muscoids found were Musca domestica L. or other Muscids most of which it is thought will prove to be small examples of this species, which are often bred from drying material and cannot reproduce. An investigation of an old existing dump consisting chiefly of horse manure and bedding stacked on a concrete floor and surrounded by concrete walls on three sides showed that breeding of M domestica was inhibited where the temperature of the manure was high owing to fermentation, and occurred chiefly in the surface layers. It also appeared that larvae were constantly being added to the heap with fresh manure. As this dump was not considered typical further observations were made on a heap of cattle manure stacked on a beaten earth floor under cover and prepared over a period of three weeks. All but one of the 184 larvae and pupae taken in it were in the surface samples which were taken from a depth of 3 ms, only and in which the temperature was less than 50°C [122°F] It was also shown that the larvae could pupate successfully in the hard beaten earth under and particularly at the immediate edge of the heap Extensive breeding was found to take place in the field in cattle dung 1-3 days old and a certain amount in dung less than 24 hours old. More flies were produced per cubic foot from dung 1-3 days old than in any part of the dung heap under observation. Two experiments were carried out to test the possibility of flies breeding in heaps of cattle dung in which fermentation is complete. The heaps were caged for 18 or 19 days to allow flies to emerge—they were then re-exposed for 5 days after which they were caged again and emergence once more observed. In one experiment 276 Muscids emerged during the first period and 282 during the second but in the other only one fly (Stomoxys sp) appeared during the second period, though 583 Muscids emerged during the first.

Previous workers have ascertained that house-flies cannot hive in manure with a temperature of 114 8°F. In the present observations temperatures as low as thus were recorded only in the immediate surface layer and in manure in which fermentation was complete. It is therefore suggested that breeding may be restricted to some extent if the depth of the cooler surface layer is reduced by close packing each time fresh manure is added. In dry weather, it may be necessary to sprinkle a little water on the heap before it is beaten down. Breeding can also be considerably reduced by covering heaps with oiled Hessian cloth. In an experiment with two identical heaps, the covered and uncovered ones produced respectively 66 and 276 flies. To prevent infestation of dwelling houses, cattle should not be allowed to graze within 700-800 yards of them unless all dung is collected.

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LEXKOX (F. G.) & WEDBER (L. G.) Studies of the Physiology and Toxicology of Hlowthea. 3. The Toxicity of Some Assayleans to Latras of Lucilia culprima.—Commonreally of Australia. Conscii for Scientific and Latistical Research. Pemphic No. 101 Melbourne. 1940 pp. 51-67 Wilb Inf. 115 refs.)

By incorporating several well-known amenicals in a synthetic motion and feeding them to L argina harvae their relative tordities to this organism were assessed. As a measure of toxicity the percentage mortality was recorded for each posson as frequent intervals during the course of the experience and, from the resultant timemortality curves, times for 50 per cent mortality were read.

Although the compounds were compared both at equal percentage concentrations and at equivalent atomic concentrations there was no major difference between the relative order within the two series. Thus it was not possible to correlate the toxicity of a compound with its total arence content. However, there was some correlation between toxicity and arenic dissolved by the euriched medium,

"The results show that the arsenicals could be subdivided into two groups. Firstly the highly tooic compounds companing, in order of decreasing toxicity barram arsenite calcium arsenite arienic acid, Paris green, and arsenious order. and secondly the moderately tow

arsenates of zmc ahymmium, lead and calcium

"The absence of pigment from the crops or guts of larvae on stained emaked medium containing torus concentrations of sodfirm or calcium amenite is taken to indicate that these arienicals may not destroy the larvae through absorption of arienic from the gut.

LENOV (F. G.) Studies of the Physiology and Toxicology of Blowlies. 4 The Action of Contact Lardeldes on Luciae cupras — Communication of Assistant Connect for Scientific and Industrial Research Papillet No. 101 Melbourne 1940 pp. 68-131 Whith 18 fee 55 feet.

A method is described for measuring the contact toxicities of highest to L. cupring larvae by totally immersing a constant number of prepage in the test liquid under standard conditions and determining the necessary which is mable to complete metaporophosis.

the percentage which is unable to complete metamorphosis.

"Lung this method the influence of concentration, time of contact, and temperature on the toyicity of a pouco are studied. The con-

and temperature on the total content of a post are studied and actic and, each dutted with water methyl alcohol, and ethyl alcohol, show that the steep indexion of the typical aground curve is displaced towards the less tora; component to increase in toxicity of either component.

Owing to the difficulty of administering very small doses of the middleted legnids, the time-mortality curves me sharply during the inst few monites and this rise becomes more acute with increase in the toasects of the text houd. In fact substitution of a highly towe for a skightly towe houd increase in the concentration of acietic acid, or increase in the temperature of acctone diminishes the length of the initial horizontal portion of the sigmoid curve.

"A semi-logarithmic relationship exists between the time for 50 per cent, mortality of L eighths and the concentration of acetic acid or the temperature of acetion. Calculation of the temperature coefficients for acetion gives values of the same order of magnitude as previously recorded for the action of various chemicals on bacteria.

A type of drug antagonism which operates when small amounts of toxic liquids are added to practically non toxic liquids is noticeable particularly when inhibition of pupation rather than fly emergence is used to measure mortality The choice of one or other of these two criteria may have a considerable influence on the apparent relative toxicities of two compounds because they do not always bear the same constant relationship to each other

The contact toxicities of hydrochloric acid and sodium hydroxide are approximately equal and greater than those of weaker acid and alkali. It is highly probable that the to vicities of inorganic acids and alkalis are a direct function of their hydrogen ion and hydroxyl ion

concentrations respectively

Measurements of the toxicities of a wide variety of pure liquid organic chemicals show that aliphatic halogenated and aromatic hydrocarbons are exceptionally potent and in the normal aliphatic alcohols or fatty acids to vicity increases as the carbon chain lengthens within the homologous series. Isomers of alcohols or acids are less toxic than the corresponding normal compounds. Aqueous solutions of the free base nicotine are considerably more toxic than solutions containing meetine as sulphate. Amongst the most toxic of the essential oils are caraway dill mustard origani and thyme Tests with coal tar fractions show that their toxicities increase with volatility and tar and content. Lipoid solvents are exceptionally toxic to L. cupring and it is considered that they act by dissolving the outermost cuticular layer thereby facilitating penetration of the cuticle

ROY (A. C.) MAZUMDAR (D. C.) & MUKHERJEE (P.) The Anti-Haemolytic Action of 'Solusphasine' a Drug belonging to the Sulphaniamide Group—Indian Jl Med Res 1940 July Vol 28. No 1 pp 235-240

The mode of action of drugs of the sulphanilamide group is still obscure and the authors who have been investigating the haemolytic properties of certain substances, have tested the effect of a drug of this group on the haemolytic power of cobra venom bile salts saponin cyclamin and of the supernatant fluid from centrifuged 18-hour fluid cultures of the El Tor vibrio and a haemolytic streptococcus. On the haemolytic action of all these soluseptasine was found to have a definite retarding action. On sodium oleate the action was irregular Protocols of the controlled experiments are given but cannot be reproduced in detail here

DE WAAL (H. L.) South African Senecio Alkaloids. dence |- Nature 1940 Dec. 14 Vol. 146 No. 3711 pp 777 [Summary appears also in Bulletin of Hygiene]

From Senecio retrorsus the alkaloki retrorsine has been isolated it has the formula C12H25O2N The author has also isolated is atidme C₁₈H₂₂O₂N and another alkaloid whose formula may be C₁₈H₂₂O₂N Both the latter are soluble in water but not in chloroform. From Senecio rosmarinifolius a new alkaloid rosmarinecine has been isolated with formula CasHarOs and on hydrolysis yields senecic acid and a base resmannecure. Seneral phrophorus contains retrorsine and a new alkaloid pterophime C₁₀H₂₀O_N In the bread poisoning which affects human beings in the Cape south western districts of South Africa at 12 the Seneral incipolines

which is responsible. This contains the above-mentioned retrosine and prerophine and a third alkalind, sepecionine. A fuller report 472 on the investigation is to appear later Seneco potentiary was first on the investigation is to appear later. [Semicos possessing was made described in South Africa in 1918. See Bull of Hyg. 1696, Vol. 11 Post 187 Vol 12 p. 898 and this Belletin 1911 Vol. 17 pp.

DORLL (Chifford) Researches on the Intestinal Prototos of Monkeys and Man. X. The Life-History of Decisioned Spacetis. Observaand main. A 100 later insurery of pressurements progress 1940 1940.

The pressure of the press 250-252]

This the tenth contribution by the author on the subject of the intestinal protozoa of monters and man, deals with that emgmate inicianize promises or managers and man was first described by him and surceus Literiamocos Pagnas wuscu was met ocermen by aim ann.

Nine Jerra in 1918. Since the original account the amocha has ums Jerra in 1918. Since the original account the amount into been discovered in man in all parts of the world and, in addition, in been discovered in monkeys. The author has studied several strain. ocrasm ouservers in mouserys

1.00 minutes assumed several surant
of the amoeba in cultures and these have shown him that the forms of the ansector in cultures and users must have been degenerate so that he was misted as to the correct structure. The culture forms can the observed and prepared without any changes of temperature or expected to measurable conditions and it is on these that the present exposure to unitarounause custations and it is on these that the present corrected description is based. Several remarkable facts have come to light. In the first place the bimodests condition of the smooths, in which it is most commonly seen both in facers and in cultures, is doe to an arrest of the mocket drytson process in the relophase of mitous, to an eners or the market market which retains the nuclear no that is cath has to the thromosomes. There are untilly no of these areminanc are a series or initialization and a listic are usually sax or use-se and one to jurger than the others. Furthermore the two mocks are connected by a thread as controdening (the author prefers this spelling to the more usual controdesmose) at the point of attachment of which to the more usual centrocesnose; at the point or attachment of winds a minute granule is sometimes withle. The author points out that o minute 5 same is sometimes review and autora position out the whole of this arrangement is reminiscent of a flagellate rather than an annecha and that D fragilis bears a close resemblance to Histomores an amoeta and that D fregues to are a come resemblance to be summoned and the cause of blackbeed in turkeys, which lives as a flagellate mediagrids the cause of blackbeed in turkeys, which lives as a flagellate mencagings are varied in unexagenism image) a winding case a magement in the cacetim of the food but which can breade the caceal themes and in the decime of the point of the man alignified amorphise stage. The direction stages of H medicaridis are strikings) like those of D fragilis orresear suspect or as mercenfronts are suspected, the case of the in section to the transfer of the state of t that the one in certain stages possesses a magentum winter the ones so far as present observations to never does. It is known that train mission of H melectrodusts from host to best is effected by the eggs of an interior of H melectrodust from host to best is effected by the eggs of an mitestinal worm (Helerakis papallora) and it is tentatively suggested micromea worm parente Trickers frichers might play a aimiter part that the number parsante a stemans artemana inclut pasy a aminist part, in the case of D fragilia. In favour of some such method of transm the case of a lifetime an arrow or some such measure in tensor in the complete absence of encysted stages. Attempts to minimates in the complete angular a conjugate angular to transmit D from the man and to two macaques per a and to the transmin to Jungaria to meat use as two inaccaptes per or and to the mockey for arms failed. A number of chicks were inoculated for assessment but (ally in one case was a transitory) infection of one week a duration

The paper, like others of the series contains a mass of information and detail about the amoeba, if indeed it is an amoeba, the methods and ureau access the annexes at more of its culture its labits and structure while three plates, executed of its culture its labits and structure while three plates, executed obtained. or its cutture its account and account with the author's well-known skill, illustrate all that is known of the

amoeba s morphology and certain features for purposes of comparison of H meleagridis

MASON (Eleanor D.) The Effect of Change of Residence from Temperate to Tropleal Climate on the Basal Metabolism, Weight Polise Rate Blood Pressure, and Month Temperature of 21 English American Women.—Amer // Trop Med 1940 Sept.

Measurements have been made under basal conditions of weight pulse blood pressure mouth temperature and metabolism of twelve English and American women changing their residence from temperate to tropical climates (South India)

These data are analyzed perace to hope a similar study of nine women reported in 1934 and computed with a summar study of time women reported in 1907. For one subject records are charted covering a pe 10d of twelve years For our supervisions are control to seems a period of the furlough periods in America and two 5-year periods

The results found in this series of twelve are consistent with those m the 1934 series From the combined study of 21 women in the basal state the following conclusions may be drawn

The weight tends to decrease in the tropics.

The pulse rate falls in the tropics in almost all cases the average of all cases being a fall of 9 per cent. or 6 beats a minute Tage of an eases being a min of a per cent. or o being a minute.

3. There is a trend toward alightly lowered systolic and diastolic. pressures but much individual variation

4 The mouth temperature either shows no againfeant change or rises in the tropics. The average for the whole sense is a rise of 9 grp 3 in the tropics. The average for the whole series is a rise of 0.0 f. With regard to basal metabolism two sharply marked types of behaviour appear with the change to tropical cimate Eight or on occurrence appear when the change to tropical camate aught or metabolism. Thirteen or 62 per cent showed a distinct fall in metabolism. metapotatin infrarecti or or per cent anomesia customat can in months belie rate in the tropics averaging approximately 10 per cent This the place promptly 16 within the times required for the journey and in those few cases studied for longer required for the journey and in those few cases attuded he source for periods the behaviour has been consistent in the same individuals. periods the benevious may been consistent to the same moviminate. It occurs in both newcomers and old residents. When this type of person returns to temperate climates the rate of metabolism rises to its former level again promptly

6 The data suggest strongly a relation between body temperature and metabolic response to the tropics. Both series show a greater and increased response to the tropics in those women whose metabolism does not change. Both series also suggest that persons of this type over not change both series and suggest that persons of this open with constant metabolism but fixing temperature are more likely with constant metabolism but many compensation are more many to have been persons with low body temperatures in temperate climate. Apart from this possible factor there appears to be no way of pre space from measurements in temperate climates which type of tropical response an individual will show

There is as yet no real evidence that one type of tropical response is a better adaptation than the other

MOTTOULE (Leopold) Medical Aspects of the Protection of Indigenous Workers in Colonies—Internal Labour Rev 1940 Apr Vol 41 REED (Alfred C)

1940 Jan. Vol. 20 No 1 pp 1-11 [10 refs.] The Printe of Tropical Medicine Amer Il Trop Med

REVIEWS AND NOTICES.

CAMPROX (Thomas W M) Professor of Parantology McGin
University etc. The Parantolog of Run in Temperate Climates. miverity etc. 10s rarenies in sian in semperate comates.

pp xi+182 With of Industrated (\$300.)
The University of Toronto Press (\$300.) The purpose of this book is clearly defined in the preface is intended for the medical man who practices in the English-speaking is intended for the medical man who practices in the English-speaking and enhanced as well as the practices and enhanced as well as the constitution of the is microcou in the incursal man was practiced in the companion section.

Only parasites which actually temperate and sub-tropical modes. Only parasites which actually temperate and sub-tropical modes. remperate and sub-tropical roots Unity paragres which actually of the hort America or Great Britain are discussed in detail. The book is not mended for students of tropical medicine. Estamonia The book is not mended for students of tropical medicine. Estamonia The form of the medicine and protecting the medicine and prote part orais with processe. Of the interiness processes, and it is adoptively described. subotypica a materiary given prominence, and it is acceptancy construction with information as to the mode of transmission, pathological effects and treatment. The combined treatment of amorbiness with emotion of the combined treatment of amorbiness and treatment. and treatment 10e comment treatment of amortiment with entering the bound and varient, however is not mentioned yearner and when he was a second to the seco and treatment and varren, however is not mentioned Tarren is because the drug of choice but emetine by druchloude may be described as the drug of choice but emetine by druchloude may be described as the drug of choice but emetine by druchloude may be described as the drug of there is server abdominal distress. processed as the group of choice put enterine a) prochagone may used if the liver is meaded or if there is severe subdeminal distress. used it the survey is survey as great accountant distress. The home with the survey of it there is server accountant distress. The home with the survey of its survey of i other interimal protocoa are anequately occurred and interior in the beautifully prepared drawings. Of the tryganisomes only T critical and the state of the tryganisomes only T critical and the state of the tryganisomes only T critical and the state of the tryganisomes only T critical and the state of the tryganisomes only T critical and the state of the Securiory prepared gravings VI the trypanosomes only I cram to described, but the malana parasites receive considerable attention. in described, but the mainta parasites reterive minimor and attended in the parasite words are dealt with much more fully. They are the parasite words are dealt with much more fully. They are described in detail and the transmission of infection, pathological effects, and the parasite of the parasite

pells the bookeness she consider the control of the treatment and country are occast with. Employees in parcy on always nells, the hookwarm, the certainse cauchy swimmers litch, and

Echnococcus, but a number of other sorms are described. of the arthropods the genus Dermacentor is given prominence of the Dipters the most purpose of America receive mention. sou or use unpers the most function of a merica receive member.

The Simulate Fabrandae and Muscales expecually those of importance in America, are described. Comiderable attention is portance in \ America, are described. Commorrance accumon is a few pages are derored on the beautifies and their control, and a few pages are derored on the best beautiful.

the near our Franky there is a short section on paramticules and a longer one on to the bed bog

The general tone of the book is dognatic as it should be to fulfill the purpose for which it was written. It is clear and precess, with the purpose for which it was written. It is clear and precess, with the full of the first the discussion of debatable points and is accurate. The illustrathe purpose for which it was whiten. It is clear and The Illustration but hittle discussion of debatable points and is securate. The Illustrations are excellent throughout. The order in which they sarrous are excellent throughout. The order in which they are parameter are dealt with a not always the order in which they are already and always are considered. technique parantes are ocal with is not arways the order in which they are classed scientificity. This may not be of great importance but the terewer R seems probable that tables group the scientific the review it seems probable that takes giving the scientific arrangement of the parients by Firstum, Class, Order and so on with brief descriptions of the points of similarity or difference between the Jacobse and the points of similarity or difference between the Jacobse and the points of similarity or difference between the Jacobse and the Ja with other constitutions of the points of similarity or different generic groups, would nake for clarity in the mind of a the different generic groups, would make for clarity in the minu or a student. Otherwise the book is excellent for its purpose and can be student. confidently recommended for class work

TROPICAL DISEASES BULLETIN

Vol 381 1941 SUMMARY OF RECENT ABSTRACTS. HELMINTHIASIS

FAUST et al (p 62) have investigated the efficiency of 11 definingness FAUSI G at (P) OA) mare mixed gated the collecting of 1) troumques for the demonstration of helminth eggs and protozoa in faces. The details of these are given together with the remlie obtained, and the octain of mess are given regently with the trainer octament, and the final recommendation of the authors is that for dimical laboratory work or in epidemiological surveys a combination of direct faces work or in epacemonogical surveys a communication of uncert maces amon with sine sulphate direct centrifugal floatation is the most useful. smen win zine suipnate direct centringen nearation is the most useful. The zine sulphate solution employed is of specific gravity 1180 and the sune surprise someone croproper is or specime gravity, too and and it used with a 1 in 5 suspension of faces in same which may been steved through a brass steve of 40 meshes to the linear inch. In comment Laxe points out that a strained suspension is not the equiva comment LANE points out that a strained suspension is not the equiva-lent of an unstrained one that enumeration of organisms should be used in the evaluation of techniques and criticizes the modified ased in the evaluation of techniques and criticizes the moduled DCF process adopted by the authors SWARTHWELDER (p. 62) in comparing five methods for the demonstration of intestinal parantees concludes that a centraligal floatation technique with time sulphate concludes that a centralogal nontation technique with zinc suppose solution of specific gravity 1 180 gives the best results for both protozoa solution to a securic gravity a too gives the best results for both protozoa and helminth eggs. Lane points out that the technique used was not

SANVITZ et al. (p. 62) have compared a direct centrifugal floatation SAMITE of at the customer companies a circuit continuous notation method with the use of the N LH swab for the diagnosis of Enterobius meetions, and show that the latter method is much the more sensitive microtions, and show that the natice medical is much me more sensitive.

They state however that at least seven swab examinations are necessary before the absence of infection can be regarded as certain

a) vertice the absence of micetion can be regarded as certain.

LAME (p. 477) discusses points raised in a consideration of the work of the New Orleans investigators referred to above. He shows that straining of an emulsion of facer reduces the hookworm egg count to between 31 and 43 per cent of the number actually present count to perneen of and so per cent of the number actions present and states that the stickness of the eggs may to some extent account for one of the country of the countr for this loss. In his experience the loss of eggs on straining far out or cussions. At this experience the toos of eggs on strending has our weighs the advantage of a clearer preparation. Furthermore the

The information from which this series of summaries has been compiled its given in the abstracts made by the Sectional Educas in the Tropical Diseases of the authors quoted and the pages on which the abstracts are given under the authors did the pages on which the abstracts are pointed. Hadding 1940 vol. 37 References to the abstracts are given more to of the authors quoted and the pages on which the abstracts are printed.

[August 1941

American workers repeatedly poor off supernature fluid after centrifigation and Lime eleval that this procedure may result in considerable less of eggs. The specific gravity of the fluiting fluid should, for optimizing results, year with the type of egg investigated—for hookworm erg. 11% to 1,200 is effective, for \$a.cms 1,200 should be used

He also points out that to a oud bouncegy, the covership to be examined bould be removed from the tube by a rapid left and that the covership sheald not be received, but should be extanued as a humany drop. These are some of the points emphasized in the original DCF technique and the adaptations made by the American workers have probably rendered their technique has efficient than DCF. The author points out that a medical man is entitled to expect from a laboratory an estimate (the weath of inferious, and he has used DCF for this purpose. He does not consider the American reclumines investigated to be as efficient as DCF in this purpose.

NITETERS O I' al ip 65, have compared their modifications of the Willia-Hung and Telegrann techniques. They propose to adopt the

former in all research on beliannth eggs in stools.

GIVANAGA (P. 479) records the results of a survex in hardma in comment Lane criticises the technique need. NITULIERO and NITULIERO as (P. 1914) in the worm infestations found near Jawa Rimmana. Setengia of a 47% have me-educated the moderne of intestinal parasities in Irak. Dr. Mentalox and Houland (p. 480) record helium/lebological indiagra, in Zolidand Ascarsa infection is the most common and the authors accept the new that sur-borns infection is possible. Jailox and Drivilanasca (p. 480) report on internal parasities of men and animals at Coopullarities. Beleikan Cengo. Vocal and Rios (p. 67) give a table of the principal belimith infections found during 1897 in the French colorides.

Cash and Folks, Ip. 430) found a total Enterobras moderate of 12 per cent in 60% white and negro schoolbors in Washington examined by the analysis bechanges and give the figures of faceal examinations for other worst. Suttra et al. (p. 478) perior on a survey of intestual parasites in Alabama. Hookworm infection was more prevalent in pares with another soil than in those with clay. Horizons and Justa.

places with sandy and than in those with clay. HOFFMAN op 671 report on a rurante survey of Isabela, Porto Rico

In mains of these surveys of intential paragree the techniques need cannot, on the information given, be regarded as similarity sensurive to give an accurate paramy of the real moderne of the worm. The surveys therefore lose much of their value for comparison between the various construes and, indeed, for the information desired. It is surely time for the minimized of cromose standards in the Various committee and epidemiological work is to have its insuranium value.]

In a discussion on antibehomers, Suttait (p. 68) records his view that the ideal drug has not rest been found, and on account of the death which have occurred from the use of old of cheenpooluum and of carbon retrachloride, has advice us to use bern bracerined. Suttain [6, 68] describes a condition of nephrous due to possent, with carbon tetra chies? There may be obtains or amora, and nutrogen retention may occur. The sume contains, albomain, red and white blood cells carts and bids. In fatal cases there may be central necrosis of the lobuses of the liver and a tendence to bleeding, is commonly

HARR and DOTTS (p. 69) conducted an experiment in which t trachlorethylene (dose 4 cm. was compared with a mindred oil of theorethylene (dose 90 minums). Average of results was made by

the DCF technique and it was found that the former drog cured 48.3 per cent. of infections while the latter cured only 4 8 per cent. Tetrachlorethylene is pleasant to take 15 cheap and has little toxic

SWALES (P 69) has tested the action of phenotharme in sheep Swartes the case was resident and action of parameters of success to a highly efficient anthelminite and is comparatively non toxic. is a migray consistent autocommune and a companionary non toxic. acid into the bolus the effervescence produced causes fine division and thus aids solution of the drug which is naturally rather miscluble. and thus and sometion of the drug which is naturally father in The dose used was 0.3 to 1.0 gm for each pound of body weight.

ne dose used was 0.5 to 1.0 gm for each pound of tool, weight.

CHANDLER (pp. 216-481) discusses local immunity in parasitic infec tions. In most mitestinal belimith infections there are two phases (1) a reaction to parenteral migration or mucosal burrowing of the larve before they grow to maturity and (2) a reaction to the adult parantes in the interime. Parenteral impraction as in Accaris and other infections stimulates a general immunity which is shared by the micronal microsa. The type of immune reaction to adult wirms 15 micspinal microsa. The type of minimal features to admit profess largely influenced by their feeding habits—those which feed on morsel tasses stimulate local minimity those which feed on blood are not discised by this type of reaction but only by a general body immunity another by many peut reaction out only by a general root immunity. In Trichmella micetions there is local intestinal immunity which is the transmission interview and later parenteral immunity which is relatively nighty protective and, fater parentered minimum y mines to relatively feeble but which can be provoked by vaccination. The latter is manifested by cosmophilia and precipitins

Trematodes

ALCAI et al. (p. 150) report on a focus of S haematobium infection Algeria. PALLARI (p. 485) attributes the absence of Bulinus and Planorbis, in collections of water south of Biskra to excess of salts particularly of magnesium in those waters.

BARLOW (p 485) shows that in Egypt the infestation rates of the DARLUN (P 700) SHOWS THAT IN COSPI CHE MICHAELON ARES OF THE SHARES PLANOTHS BOTTS and Bulnus francains closely follow the statis Figures (wise) and pumping transmiss closely forces on the imperature curve being highest in the months July to October The diminished rates during winter are attributed to the Nile flood the cold season and the winter closure of water by the Imgation Department.

Department.

Mozier (p. 483) states that S kaematobium is found throughout Tanganyika and Zanzibar and S mansons is widely spread on the namenation to the tslands. Infection rates vary from 10 to 70 per cent. The intermediate host of 5 harmatohum is probably The management and that of S manger 13 Biomphalana playless The undesimble snails are only found in a few of the many ponds and understance states are only found in a few of the many power marries lakes and streams and they could m many cases be extermanuted at small cost by draining flushing possoning or the use of certain types of vegetation. He found P globest to be about a bandant. where there was abundant growth of aquatic or semi-aquatic plants where the surface of the water was completely covered by plant that where the smalls were few. The best plant to secure this effect aspected to be Pittia stratoler but as Lane points out in comment appeared to be a sum arranger but as same points out in comment this is the plant which at the other side of the Indian Ocean furnished are for the larvae of species of Mansonoides the vector of Wicherera The author found several local plants to be useful in preparing

effective possons, but the matter requires further study. He counsiers that combined measures would bring about the disappearance of the snalls within a reasonable period.

TAN DEN BERGHE (D 482) has investigated schistosomiasis in the Stanleyville province of the Belghan Congo. He considers that Schistosoms intercelations should be regarded as a subspecies of Schistosoms intercelations should be required as a subspecies of Sasmatohum S measons infection varies in Niangara the rate is 5 per cent according to hospital figures, but in one place near Lake Albert all the children examined showed eggs, while visceral infection with assites was common. In Faradle, which is denely populated, hepatic currhosis with a state recalling that of infection with S sefemicum is frequently found. Planothis adorests is an intermediate host of S measons in these regions. Darrevilla (p 180 found Physophis africans in a focus of vesical schistosomiasis in the Belgian Congo but in a second focus the intermediate host was not found. Giovanota (pp 180 485) states that the snall host of S measons in Entries in Planothis swelphs and in Harre P adorestin.

Scort (p. 484) has investigated the epidemiology of S manows infection in Venezuela. Here adsistancinalisms is as severe as involved in the world, and in the lower valleys infection rates of 80 per cent, for males and 80 per cent, for females are recorried. The small concerned are Australorbis glabratics and A observes (if the latter is a separate species) and they are usually found in irragation canals where the current of water is singuish. Control is possible by dralings and by the carried mantiesismose and reconstruction of carals, by hiter

mittent use of canals and by efficient rural sanitation,

By making sensi radiographs in Alexandras, Manuzer, p. 485) has above that in infection with S wardown there is unastly latent pulmonary superpose and that it content was in which there are no clinical pulmonary symptoms and that it comes on about three months after infection. He describes the changes seen, which may consist of focal lessons increased surfactor or enlargement of the hillar shadows, and points out that antimony therapy is apparently without effect on the fever of the secondary stags and on the development of the pulmonary changes if the therapy is started at the onset of the secondary stags and of the usual dozes are employed. Manuzer and Kantzer (n. 487) give an account of the electrocardiographic changes occurring during presiment with turns swite. The extent of these changes was parallel to the degree of brady cardia due to the antimony and midicate the mitoclation of the beart imuscle caused by the drug which may not give me to olinical upon but which may in exceptional circumstances result in sudden death through surchia fibrillation.

Hore and Staars (p. 147) describe four patients with achitosomiasis one had overliss and all had moral disturtance but these conditions deared up on trestment with foundin or tartar emetric. Baycoust (p. 489) reports a case of inveltia in which calcified achitosome error were found in the apixal cord and nerve rors, and also in

the urmary tract

PAYATOTATOU (p. 486) reports two cases of urmary schistosomiasis cured with antihomalina. Scrius' (p. 150) reports on treatment of vessoal schistosomiasis with stribonal and other drugs, incloding

emetme hydrochloride

Symptotic (p. 148) has investigated the efficacy of chlorination in destroying schistosome cercarate in water especially in relation to Army water inucks. The chlorination was measured by the Horrocks.

test (which is described in a footnote) and the author concludes that for safety the dose of fresh water-sterilizing powder should be that indicated by the Horrocks test plus two when the contact period is half an hour

BONNE and SANDGROUND (p. 487) found S sapomeum infection in 93 of 176 mhabitants of villages on the shore of Lake Lindoe in Central Celebes. Dysenteric symptoms were absent enlarged spleens were common but may have been due to malaria. No naturally infected snails were found but a few specimens of Oncomelania nosophora were discovered. BARTSCH (p. 488) claims Oncomelania vaoi n sp. as an intermediate host of S japonicum in the Klangsi Province Chuna

Brackett (p. 149) advocates the use of copper carbonate in place of copper sulphate for killing snalls in the control of schistosome dermatitis because it may be used safely by relatively imskilled persons and one application may be sufficient. This is only effective in limited amounts of water in larger lakes a daily application of solution of formaldehyde may be used with great care if there are enough cases of dermatitis to justify the procedure. Otherwise vigorous wiping after bathing is a useful form of prophylaxis. The cercariae penetrate the human skin largely if not entirely when the water is evaporating. He gives a method to estimate the amount of copper carbonate necessary for effective concentration. Copper carbonate is also advocated by the Committee on Water Pollution Wisconsin (p. 483)

HSU and CHOW (p 151) describe the development of Clonorchia sinemia in laboratory bred snails Galliand (pp. 152 489) gives a hat of the molluscan hosts of Clonorchia sinensis in Tonking and Annam. The most common is Billyma chapers and its absence from the higher regions explains their freedom from the infection. The common fish hosts are given, and it is noted that the habit of eating raw fish is an important factor in spreading infection. Here (p. 152) points out that in Pseudoresbora paris experimentally infected with C sinensis most of the cysts were found about the last few vertebrae and suggests that this may be the site of election and worth; of special search in larger fish. Miyanaga (p 489) reports on the fish hosts of C sineasis m the Mukden area

PLOTKIKOV (p. 152) has investigated 191 cases of infection with Opisthorchis felineus There was chronic cholecystitis and cholangitis leading to circhosis of the liver chronic pancreatitis is common In blood examinations Zerchaninov (p. 152) found anaemia and eosinophilia (to as much as 67 4 per cent.) which reached a maximum on the 25th to 27th day and thereafter decreased. In the District of Nikopol, Russia, Mirconova (p. 153) reports eggs of Opisthorchia felineus in 7.5 per cent, of 501 faecal examinations. The propagation of the parasite is attributed to the eating of freshly salted or freshly dried fish

KINUGASA (p. 490) found infection with Paragoniums westermanic in 4.5 per cent. of 5.150 persons of the Smitku prefecture Formosa the rate has fallen in recent years. The consumption of raw or salted crabs is responsible for spread and these are eaten more by men than by women Ko (p 153) reports the finding of eggs of Paragonimus westermants in discharge from an abscess of the abdominal wall and in sputum

SANDGROUND (p. 153) has described the life cycle of Echnostoma document. Near Batavia the early developmental stages take place m the planorbid small Asseus (G) conversescules. Hutt. and cercariae discharged from these encyst as metacercariae in other smalls, Lamaces rubiginosa bravis Virifarus jaranums and Pila conica. Man becomes infected by eating these snails and it was found that a large proportion of field rats Ratius ratius brevicandains were infected in nature. The author reports 22 cases of human echmostomiasis in lunatics, but none in their attendants or in the normal population close by this difference is attributed to the feeding habits of the limatics, who have been seen eating raw snails. Tetrachlorethylene in doses of 2 to 4-5 cc appears to be an effective treatment. SANDGROUND and PRAWIRGHARDIO (p. 153) have found 190 sperimens of adult Echinostoms ilocanum m the small intestine of a native who had always lived in Java.

BOYNE (p. 490) discusses infection with Echinostoma ilocanum in the Dutch East Inches, and gives the names of the common small hosts. In man the injection leads to diarrhoea and slight abdominal pain with eon tophulas which subsequently subsides after a large proportion of the worms have been expelled. Infection may perset at least as long as 7 months. A wing tailed cereans from Assum sarassaorum in Lake Lindoe is probably a developmental form of the human echinostome of that region. Boxxe and SAYDGROUND (p. 491) found echmostome infection in from 24 to 98 per cent. of villagers near Lake Lindoe - the infections were heavy and many worms were brought away by tetrachlorethylene treatment. The primary mollinean host is probably a small planorbid small, though this has not yet been proved. All mussels from the take close to the heavily infected village were found to be infected and it is pointed out that these muscls are common arricles of diet and are usually manifemently boiled. No reservour host could be found.

BRUNGT and LAVIER (p 151) refer to 80 human injections with Fasciole kepatics recorded in the literature. They consider man to be as susceptible as the sheep, and that infection is contracted through eating raw watercress growing in places to which sheep have access. Early symptoms are fever toxacmus, pam in the liver and sometimes signs at the base of the right lung. These disappear when the flukes mature and ettle in the bile passages but these passages may become Charles Wilcocks inflamed eggs are found in the faeces

(To be continued)

YELLOW FEVER.

PRICES OF ABSTRACTS IN THIS SECTION

FINDLAY (p. 431) discusses vellow fever in Africa. In the East African Medical Journal (p. 432) reference is made to the recent extensive outbreak in the Southern Sudan. The proposals for preven tion and control, made at a Conference in Nairobi, are given these melade measures against Ables acrybts control of traffic and vaccina tion

SALEUN (p. 432) reports on yellow fever in French Equatorial Africa a few cases are recorded together with several sera positive to the mouse protection test.

DE ASSUMPÇÃO (p. 433) found positive results in over half of a series of people tested for yellow fever immune bodies in the State of São Paulo. Most of these had had or been suspected of jungle vellow

fever during the epidemic of 1937-1938

BUGHEP et al (p 434) have investigated the susceptibility to the vellow fever virus of certain marsupials of Eastern Colombia. The virus was inoculated, but produced no signs of obvious illness in any of the animals tested. Circulating virus was found after a few days and protective antibodies were formed. In nature the proportion of marsupials showing antibodies was highest in those regions where jungle yellow fever had been most prevalent and it is concluded that these animals play some rôle in the complex picture of the disease BUGHER (p. 434) points out that animals which harbour the virus but which are not themselves ill may be more effective in spreading jungle vellow fever than those which become seriously ill and die. He describes in detail his technique for testing the susceptibility of animals to the virus, and points out that the blood of some animals including the domestic pig and the peccary shows definite non-specific anti-virus properties. He further (p. 437) finds that mice less than 9 days old show susceptibility to subcutaneous inoculation of vellow fever virus equal to that shown by adult mice to intracerebral mocula tion. The meubation periods of both neurotropic and viscerotropic strains are prolonged when they are moculated into baby mice. Transmission experiments with Adder accorded

NAPIER (p 437) discusses the measures taken in India to prevent

the introduction of yellow fever

FINDLAY (G. M.) The Spread of Yellow Fever -- East African Med Jl. 1941 Apr. Vol. 18. No. 1 pp 2-7

Findlay defines the yellow fever area of Africa as shown by the mouse protection test. It runs from the west coast at latitude 15°N along the southern border of the Sahara as far as the Bloc Nile. The eastern limit is from the Sudan Abyssman border to the western part of Uganda and the southern border is along the river Congo. It is however possible that positive sera may be found in Western Abyssmia in the foothills of the great plateau. He refers to recent outbreaks in the Nuba mountains and near Stanleyville in the Belgian Congo.

The only mosquito found infected in nature in Africa is Acides accepts but several other African mosquitoes are capable of transmitting the disease by hite in the laboratory. These include Acides sumpsom A viltatus Tacinockynchus (Massoniodes) africania Erelimopodites chrysogaster Culex thalassius and C fatigans. Only in the region of Malakai in the Southern Sudan is there epidemiological evidence to suggest that Tacinochynchus (Mansoniodes) africanus may act as a vector.

The remainder of the paper is largely concerned with the problem of the transporting of infected mosquitoes or men by aeroplanes

motors and trams.

EAST AFRICAN MEDICAL JOURNAL, 1941 Jan. Vol. 17 No 10 pp 403-408.—Tellow Fover and East Africa.

The outbreak of yellow fever in the Naba Momitains Durited of the Kordofan Province of Southern Sudan, first noted in October 1840 afficied an area of some 8000 square miles and more than 15,000 cases with some 1800 deaths have been reported. Whillst the epidemic was rapidly dying down by Jamuary 1941 the significance of this outbreak for Eastern Africa is very great, for there is now strong evidence that the mfection has long been present in the Sudan, and also is probably still present in every region where mouse protection tests have group pourter engolis.

A conference of the various Military Forces in Africa, and of the Yellow Fever Research Institution at Entebbe was held at Nativold in December 1940 under the chammanality of Brigadier A. J Oren stem, in order to discuss measures of prevention or control to be instituted for the protection of Eastern Central Africa and the East

African Coast.

The conference considered that it was of paramount unportance that Aldia applys should be eliminated from all seaports in the East African Coast which have interpastional or intercolonial trade all steamships and dhows trading on or to the East African Coast all inland urban centres and aerodromes all steamships and dhows plying on Lake k keters in Namas and Lake Taopanyha. and all pullway premises, also other premises in their neighbourhood and stopping places

If was considered that not only those travelling by air but all persons whatever the mode of travel, coming from a region declared to be infected with vellow fewer should be in possession of either a certificate of immunion resulting either from vaccination or a previous attack or a certificate of non-exposure during the previous attack or a certificate of non-exposure during the previous attack or a certificate of non-exposure during the previous grant of the product of the produc

against vellow fever

Attention was called to the difficulty of diagnosing the disease in the absence of an epidemic, and the desirability of obtaining specimens of liver for pathological examination from all persons who have died from short febrile tilnesses.

Last), the conference recommended that all practicable measures of control should be instituted on an adequate scale within the abortest possible time. It is satisfactory to note that the governments of kenya and Tanganyka, within a few days, had provided a sim of £25 000 for intensification of yellow ferer courtor measures.

E Hindle

LANCEY 1941 Apr 5 pp 451-455 - Epidemiology of Yellow Fever

BRAZZAVILLE AFRIQUE EQUATORIALE FRANÇAISE RAPPORT SUR LE FONCTION VENEZU DE L'INSTITUT PARTEUR DE BRAZZAVILLE PENDANT L'ANAKE 1839 [SALEUN (G)]. pp 58-82—Fièvre paine (Téllow Pèvet)

Mouse protection tests for vellow fever were carried out on 13 sers collected from natives in the Moulla district of Gabon, following the discovery of a strongly positive test with the serum of a European 12 were negative and one doubtful. In July a case of yellow fever occurred at Port-Gentil and the sera of 12 natives in the district were examined with negative results. Finally, 16 sera from natives at Pointe Noire gave one strongly positive two medium (1,280 mouse units) and 13 negative.

The serum of a chimpanzee neutralized 640 units that of a cow also

640 units and the serum of an ox was negative

Blood from a case of yellow fever at Fort Lamy collected on the fifth day of the disease the day before the death of the patient was sent by aeroplane to the laboratory in a thermos flash packed in ice. Six mice were inoculated intracerebrally with this blood and after 13 days developed symptoms of encephalitis. Two passages in mice were obtained, but owing to the shortage of nuce it was not possible to preserve this new strain.

During the year the organs of eight Europeans and three natives were examined for their pathological histology. Nine were negative but two both Europeans were diagnosed as cases of yellow fever the diagnosis being confirmed by Dr. Bablint in Paris. Clinical details

are given of these two cases

In the conclusion of the report attention is called to the difficulty of carrying on the work of the laborator, owing to the lack of mice and also to reduced personnel.

E H

- DE ASSUMPÇÃO (Lucas) Prova de proteção miraperitornal em Camondongo no estudo epidemiológico da febre smarela silvestre. (Epidemia ocorrida no estado do São Paulo Brasil em 1837-1888) [Epidemiology of Yellow Ferez Protection Tests in the Camondongo (Bratilian House Bat) in 5ão Paulo —Bol Irat de Hiy de São Paulo 1940 No 71 25 pp [18 rels.] English summary
- 1 The various methods for protection tests such as protection tests in monkeys and mirrocerebral and intraperitoneal protection tests in mice were studied and commented on

2 The method chosen was that of intraperitoneal inoculation in mice

3 The blood samples examined were nearly all of people who had or were supposed to have had jungle jellow fever during the epidemic which occurred in the State of S. Paulo in 1937-38. They were sent by the State Public Health Department.

4 The sera of rhesus monkeys as 1 2 and 3 were negative before the moculation of virus and positive 4 months after the inocula

tion of a virus isolated from patients with jungle yellow fever

5 There were made 181 tests of which 147 were with the various sera to be examined and 34 with control serum

Out of 147 protection tests made with the sera to be examined 78 were positive (53 7 per cent.) 54 were negative (36 7 per cent.) and 6 were incompliants (4-08 per cent.)

7 All the tests made with control sera were conclusive

8 If 34 controls 6 tests with monkey serum and 2 tests m vaccinated individuals from different localities in the State of S Paulo Brasil are excluded there remain still 139 tests. Of these 79 were positive or 58 8 per cent and that is the percentage of positive tests obtained with blood of individuals from different localities in the State of S Paulo Brasil where cases of jungle vellow fever were observed during the last epidemic occurring in 1807-1808.

BURNER (John C.) BORNELL MANNIQUE (Jorge) ROCA-GREEK (Manuel) & GILMORE (RAYMOND M.) The Sinceptibility to Tallow Fever of the Vertebrates of Eastern Colombia. I, Marsphille...-diser J. Trop. Med. 1941. Mar. Vol. 21. No. 2. pp. 200-2328. With 16 g. [10 ref.].

An investigation into the susceptibility to yellow lever of the manupials occurring in the Villavicence-Restripto area of Eastern Colombia. Jungle yellow fever was fir trecognized in this district in 1834 but after 1837 no further cases had been recognized up to the time of this report gluly 1840? "ev species of manupials were tested, of which Diddplays marrinpulss the black-cared common oposium, was the most abundant, and the results are shown in the table punted on page 433.

Multiplication of the virus produced no obvious signs of illness in any of the specie-tested. Circulating virus following small inoculation occurred between the fourth and muth days persisting for a maximum of 4 days. More of the animals developed protective antibodies than showed circulating virus, but the time of the protective serim was consistently fower in manupusis than in man or monkeys, in Didaphira manupusis being only 190 that of a pool of human immus serium.

Yellow (ever antibodes capable of being demonstrated by the protection test are not usually passed from the mother to the offspring eather by the placents, or by the milk, being only formd none doubtful case. Splenectoms produced no striking marrase in the susceptibility to infection, in the case of Defaphs marriaging.

Protection tests were carried out on marsupals mostly Daddjelys marsupals caught in the Villaværness-Restrepo-Aradias region, during and after the vellow lever onlives. Onto 48 adults and young adults captured during the epidemic 19 were positive whilst after the epidemic and up to 1400 out of 127 adults 21 were positive but 35 young adults and 81 stelling young were all negative. These results mixtuce that these marsupals which with the exception of a few rodents are by far the most numerous animals in the region, must play some role in the complex petture of pungle yellow lever in Colombia. Protection tests with wild caught manapals from various regions are given in tabulas form and reflect the regions of heaviest clowe feet uncidence in man two to three years before. In the Rio Negrito region where 7 out of 21 simulas were positive, the uncidence of vellow feets was small owing to the scarcity of settlers. Further work is in progress on the possible virus reservour and vectors.

BUCHER (John C) The Demonstration of Yellow Fever Antibodies in Animal Sers by the Intracerebral Protection Test in Mice.—Amer. J. Trop Med. 1940
Nov. Vol. 20
No. 6 pp. 809-841
With 2 figs. [27 rels.]

A careful study of the technique of the intracerebral protection test in mice and its application in the study of the faims of Colombia concerning its susceptibility to yellow fever virus

The Villavicencio laboratory where this work was carried out, was started in March 1908, and one of its problems was an investigation of

factors which might be of importance in the epidemiology of jungle vellow fever. In this commercian, ambulatory animals in which the vitros might circulate in the blood stream without producing my serious symptoms, would obviously be a more effective source of virus from the standpoint of transmission to other animals or man, then animals seriously till or drue.

A susceptible sumal therefore, was defined as one in which yellow lever virus would multiply interspective of its effect on the host. Since an infected Alfas aggists more lates at a single feed approximately 100 infective doses for a rhesia monkey a proper test dose has considered to be 10 to 1000 minimum lethal doses (ILLD) for mice. The following technique was finally adopted in testing the susceptibility of animals.

A measured volume of the serum to be tested was mixed with an equal volume of varus dilution containing a definite quantity of rellow fever virus. After a definite in miro contact time the mixture was moculated intracerebrally into a group of adult white mice. These were observed daily for 10 days deaths after the fourth day being attributed to vellow fever encephalitis in the absence of definite evidence to the contrary. Details are given of the actual technique, and attention is called to sources of variability, among which may be mentioned the strain of mice employed. The main difficulty however was in providing a proper does of virus which could only be done by the use of virus desicrated with special precautions. The diluent, volume of serum used, contact time and temperature mode of injection, number of mice used (12) time spent in injection, and the time of day are all discussed. The controls used comprised virus intration and tests with immune and non-immine serum. A pool of known immine serum is best, but a human ammune pool used at the laboratory for nearly two years was found to show a definite decline in the antibody titre. A human non-unimme pool prepared from persons thought to be non unmane was found to have antibody activity such that with the virus dose usually employed about half the mice were protected.

The interpretation of the results is next discussed, and the method of establishing a standard is filtratrated by mying details of a statistical study of the examination of 216 sera of Didalphys maraphials con-

sidered negative

It is shown that judgments of antibody content of a serum are best based on a detailed knowledge of the behaviour of known non-antibody containing sera of the same species in a properly balanced and con

trolled protection test

The standards of negativity of a large number of species of mammals, some birds and a few reptiles of Eastern Colombia are given in tabular form. Out of 10,000 mice inoculated with serum mixtures

only 143 survivals are recorded.

It was found that some species of animals aboved definite nonspecific anti-urus activities. The outstanding examples among mammals were the domestic pig and the peccary both of which with the usual amounts of virus gave reactions that might be meterpered as week positive. These animals however have been shown to be succeptible to infection with small does of virus and therefore in mouse protection tests larger amounts of virus should be used.

Another outstanding example of this activity was found in the buzzards, Catharites and Coragyps, all nine tested showing defining anti-virus properties E

Bugher (John C) The Use of Baby Mice in Yellow Fever Studies.—

Amer JI Trop Med 1941 Mar Vol. 21 No 2 pp
290-2907

The author has tested the susceptibility of baby Swas mice to various neurotropic and viscerotropic strains of yellow fever administered subcutaneously and finds that mice less than 9 days old exhibit a high degree of susceptibility equivalent to that of adult

mice of the same strains inoculated intracerebrally

The incubation period with both kinds of virus is prolonged when they are moculated into baby index in comparison with the same strains inoculated intracerebrally into adult mice. With the former the Aribi strain in doses of 14 M L.D. gave an average survival time of 8.7 days, the French neurotropic in doses of 27 M.L.D. 7-6 days and the Martines strain isolated from a non-fatal case of jungle, yellow fever in Colombia, in doses 4.8 M.L.D. gave a survival time of 11.2 days. It is evident therefore that the marked difference in meubation times between neurotropic and viscerotropic strains of virus inoculated intracerebrally are not shown when studied by the subcutaneous route in baby mice.

In insect transmission studies mice 3 or 4 days old are used, and it is necessary to restrain the activity of the mice to allow the mosquitoes to bite the animals. They may either be fixed to a small block of wood by two narrow strips of adhesive plaster time transversely over the head and the other over the hind legs and tail leaving the back free, Alternatively the insect is put in a short test tube and the open end of the tube then applied to the back of the mouse and held in position by a strip of adhesive plaster The mice can be marked by tattooing their tails with india ink using a tuberculm syringe and a fine needle. Each puncture leaves a clean dot and 6 or 7 such marks can be made along the tail The results of an experiment in which 10 Atdes acgypts infected with the Martinez strain were placed, one on each of 10 two-day-old mice, are given in tabular form. It is of interest that only 5 mosquitoes became engarged and 3 out of the 5 mice on which they fed became infected, whilst 4 out of the 5 mosquitoes that bit without taking any visible blood also transmitted the infection. The virus content of the five mosquitoes that became engarged was after wards tested and found to range from 217 to more than 3 000 M.L.D.

EH

NAPIER (L. Everard) Yellow Fever—Indian Med Gar 1941 Mar Vol 78 No 3 pp 170-177 With 1 fig 4 charts & 1 map

A good general account of the subject with special reference to the importance of yellow fever to India and the rest of Asia.

Details are given of the quarantine regulations that are now enforced at Karachi on all passengers arriving by aeroplane from Africa and no aeroplane is allowed to come to karachi from any endemic area unless it has passed through either Khartoum or Cairo where there are anti-amaryl aerodromes. Further precautions include spraying of the miside of the aeroplane if the dismectization certificate is not in order or if there is on board any passenger who does not hold a certificate indicating that it was at least 9 days aince he was in an endemic area. In addition any such passenger is detained until the

expiration of this period, in a special mosquito-proof ward to which he is taken in a mosquito-proof ambulance. No person is allowed to enter India by air except at Karachi, where these facilities exist, and under no cucumstances whatever is yellow fever vurus allowed to be imported, even by laboratory workers

THE TYPHUS GROUP AND OTHER FEVERS

PRICES OF ABSTRACTS IN THIS SECTION

Louse and the borne tophus - In the Lancet ip 440) is an annotation which tel is to a recent outbreak of typhus presumably louse-borne in Madrid and other part of spain. The Cox method of preparing

vaccine is mentioned

Discussing attractal typhus Monoraux (p. 440) states that in Rivera cases in which the fever lasts only 9 days are no more than 2.1 per cent. of the whole. In children the rash may be indistinct and there may be a tendency toward, remission but even in atypical cases there are espath enough indications of the nature of the disease for a correct diagnost to be made. CROMASCHERERI and MURCLERY (p. 441) in Russia tind no support for the view that typhus is less severe in summer than in winter

HARALSO D 4411 taxes that in the Territory of Hawaii the mendance of repline was greater in 1940 than in 1939 77 cases were reported in 1940

Morates (p. 441) describes the pulmonary lesions in experimental

erphas

Down* (p. 442) reports an outbreak of mild typhus without vailble rash in nauve labourers on a copper mine in \(^1\) Rhodesia. Profins Ol 18 was argiutmated in high dilution and scrotal lesions were produced in granespage on injection of blood from the patients. Many rate were seen in the men a huts. Bharra in 442) describes a case of presumably flea-borne typhus in a resident of Lucknow there were no other cases in the neighbourhood. Asano (p. 442) reports on 88 cases of typhus presumably morms in Olayama. Only two were fatal the Weil-Felix reaction was positive in all by the fourth week. Current of al ip 4421 have found a murme virus in a rat in Pipar del Rio the himman disease there is regarded as of murme origin. NATCE and ZUMPT to 443) confirm previous tindings by other workers m concluding that the bed bug is of no importance in the transmission of murne typhus

Tick and mite-torne tights -- DE MAGALETES and Moretra (p. 443) describe an exceedingly acute form of typhus which occurs in Minas Geracs Death may be so sudden that the suspection of foul play is raised. They discuss the actual cause of death. Dr. MAGALMAES (p 444) reports mapparent typhus in a woman and in a dog in Bello Herizonte In both cases the blood was infective to gumespies and the Weil-Felry reaction positive as a group reaction both the woman and doe were in good health. With PEX'ts (p. 441) this author gives

details of a series of electrocardiographic examinations of typhus patients. He also (p. 444) gives a list of animal reservoir hosts. in Munas Geraes 439

GUNTHER (p. 445) has investigated mite borne typhus in New Gumen where the disease is almost confined to white men working in VIEID bush no cases have been seen in natives. The vector is

probably Trombienta minor and the animal reservoir is the bandicoot. HEASTIP (p. 445) discusses trutaugamush in Queensland the Chef diagnostic agns of which are primary sore rash and positive Weil Felix reaction to Protein O.K. Trombicula delicans is found on rodents in the neighbourhood and is the probable vector

Officer etc.—BENGTSON (p. 446) has shown by agglutination and V feet et __DENCISON (P +10) has move by aggregation and absorption tests that the organisms of Australian and American Q absorption tests that the organisms of Australian and American & fever are to be regarded as the same. Though there is some difference average the season of Dools Management as the same who we observed between different an vinuence this is no more man may be observed between unicient strains of Rocky Mountain fever viruses.

Lillie dal (p 446) describe strains of rocky production tever visuses with pathological appearances found in a patient who had died of the pathological appearances found in a patient who had died of meanmonits in an institution. These were essentially the same as parentments in an institution lines were essentially the same as those found in monkeys inoculated into the lung with strains of the vitus of Q fever but Richettsiae were not seen in either the human virus of Q fever out circaetimae were not seen in crimer two mannan or the animal tissues. Derrick et al. (p. 447) have shown that or the andicoof seven rodents and two marsupials are susceptible

WEBB (P. 447) records the finding of Ricketting like bodies in When (P **/) records the moning of American fine torties in Trialoma rabrojaterata in Mauritius. They were present in all organs cramined and are apparently transmitted hereditarily to the embryon the bodies produced kaions in laboratory animals

se ordinary regions in manuactry annuals Agglidination tests HUDSO\ (p 448) has made use of emulsions of Rickettaiae from lungs of infected rats and With immune sers the Rickettine were clumped and clear-cut results obtained.

CASTAREDA et al. (p. the Weil-Felix reaction this can be carried out at the bedside and if the result is strongly positive it occurs almost instantaneously LEVIN (p. 449) found some relationship in the Weil Felix reaction between the agglutnation and the globulm content of the minune between the assummation and the solution content of the immunes seria. DWYER and ATENSOV (p. 449) report tests on serg from persons not suffering from typhus in S. Australia. Several gave positive results with the H type of a local strain of Proteus.

ESSEVELD and houvenaar (p 449) have investigated a number of Essays and not managed by Troy have not suggested a number of strains of Process Y from human sources. Some of these are as suitable for diagnostic purposes as the standard strain Proteins \(\frac{1}{N} \). but others are only partially effective. The same applies to the corresponded to standard Proteus X Name of the strains obtained from guineapigs

I according — GEAR (p. 450) describes the production of typhus vaccine b) growing the Rickettsiae in the click embryo and states vaccine by Stowing the attackers in the called canony of the state of that by this method sufficient quantities for large scale production of that by this method sumcient quantities for large scale production of accorde could be supplied. TCHANG and MATHEWS (P. 450) describes the preparation of vaccine of Rickettis provatch by the modulation of eggs with infective material and incubation for 5 days The of eggs with infective material and inconstitution for days from the numbers of Rickettsae found in infected intestines of lice and gives solid to the following form of the following forms of the following forms of the following forms of the following following forms of the following f and the ore to deli and the restaure of the Bolle Kurcicking and Wickoff (p 451) and that vaccine of the Rocky Mountain

fever organism prepared by cultivation in ford embryo has about the same immunizing power as that prepared by cultivation on again stopes but that the former method is easier to carry out and is less could. The same findings apply also to vaccines against epidemic

typhus. Other foror-Hearner (p. 451) has investigated the "countal fever " of Oneensland and its differentiation from somb typhus. Mace moculated with the blood of patients suffering from coastal fever culy do not die, but when examined are found to be infected with a photourphic organism, probably of the anthrax group which, though it grows readily on media at temperatures between 20° and 30°C will not grow at 37°C. Mice infected with the coastal fever organism remain susceptible to sorab explins and the sera of persons recovered from coastal fever do not contain agglutinus for Protess OVE but the two diseases quite commonly occur together and the p.comorphic bacilli may be recovered from sera the clots of which give rise to typins when moculated into animals. The coastal fever bacalles was found in "0 per cent, of rais and bandscoots examined m the localized area in which the disease occurs and the author considers that the disease may be transmitted by a mite, a movemite or a ticl. The symptoms of coastal fever melode adenitis and sore thront.

Winners (p. 453) shows that in 5. America bartomilosis is now a major health problem, and that in Colombia is his recently reached epidemic proportions. The parasite of this disease may be found in the blood of convaluence or of healthy curriers. It is suspected that transmission may be effected by the or holds, spadilies are apparently not merimonated in Colombia. Ray and Invasi (p. 453) ried to battenidious in deep in links. Justices and Buynnica (p. 453) after the battenidious in deep in links. Justices and Buynnica (p. 453) show that Buynnica de selections of the chembro, at teom jumperature and that

it will also grow in that fluid in citro

ANDERSOS et al. (p. 454) report on investigations on sandily fever in India.

LANCET 1941 Apr 28, 549 - Control of Typhus.

This note is recorded here because it contains a reference to the recent contracts of tryphus in Hadrad in which it is reported that some 900 cases have been discovered and that 20-20 cases were being diagnosed daily. The disease is said to have broken out also in λ and λ and λ are the said that the said the amountain in the Lancet refers to the possibility that yearne prepared according to the method of Cox, by invendability that yearne prepared according to the method of Cox, by invendability that yearne prepared according to the method of Cox, by invendability that yearne prepared according to the method of Cox, by invendability that yearned prepared in such out breaks. Fee this Buildins 1939 Vol. 38 p. 984 1940 Vol. 37 pp. 288 362, 560

MONOTENN (* 1) The So-talled "Atypical" and "Aboritie" Forms of Typhen.—Ji Mirro'red Epidical a Immunolial Moscow 1840. No 8. In Russian pp 44-51 With 4 charts. [25 refs.] English summary p. 52.

"Great epidemiologic interest presents the disputable question whether or not there exist atypical and abortive forms of typins.

The indistinct appearance of one of the symptoms of typhus the rash of the general reaction (typhus condition) and of the fever

reaction is more often observed among children

"Employing the method of thermometry at the typhus midus the author definitely established the limits of the abortiveness of typhus which has been reduced to a 9-days-fever. However, the nine-day course of the fever has been observed in 2.1 per cent of the cases only.

The stability of the fever reaction in typhus can be explained by the specific peculiarities of the causative virus. Fallacious conclusions as to the shortened course of the disease may be drawn by non-consideration of the first days of the disease.

The propensity to remissions is one of the signs of atypicati of

typhus in children

There have been sufficient symptoms for a correct diagnosis to be made in the series of atypical cases presented by the author selected from 1 133 cases of typius under his observation

GROVASCHEWSKI (L.) & MOROZKI (\) Sommer Flecktyphus [Summer Typhus.]—/I Microbiol Epidémiol et Immunobiol Moscow 1940 No. 8 [In Russian pp 52-55 German summar,]

The authors have found that there is no essential difference between typhus which occurs m summer and m winter. The febrile period is the same (14.9 and 14.4 days respectively) the complications are the same and the mortality rates equal (5.2 and 5.0 per cent respectively). They therefore reject the theory held by many workers that the viru lence of the disease is less m summer than m winter. In summer as in winter patients with the disease are equally dangerous as potential sources of spread.

C. II

HAWAH TERRITORS OF BOARD OF HEALTH. REPORT FOR FISCAL YEAR 1940 [HARALSON (M F)] p 95 -- [Typhus Fever]

Typhus fever increased markedly cases being reported from all mands except Lana. This disease also set a record for cases occurring during the year on Hawaii, Oahu and Kauai as well as the Territory Seventy-even cases and one death were reported for the year as compared with 57 cases and one death in 1839.

MONVIER (A.) Lesión tifosa experimental en pulmón de anumales de laboratorio [Pulmonary Lesions in Experimental Typhus.]—Mexico 1940 Nov 10 Vol 20 No 375 pp 548-550

It animals infected by the intranasal route there is peribronchial pneumonia, with large numbers of Ruckettalae in infection by other routes the lesions are similar but less intense. In man there is orderna and passive congestion dispedests of leucocytes and peribronchial pneumonia them is blood pigment in the macrophage cells but Ruckettislae are not found.

C. W.

(15.5)

Downs (J H) A Preliminary Report on a Series of Cases of Murine Type Typhus in Northern Rhodesta.—South African Med Jl 1941 Jan. 25 Vol 15 Vo. 2. pp. 30-32.

A number of mild cases of trybins have been met with among the name living in the compound of the copper mines. The cases were climically typical of trybins except for the fact that in no case could any rash be detected. The Well-Felix reaction was positive for Protects OVE in all cases up to 1,6400 and Protects OVE was able agglutnated in one case the titte was 1/1,600 for OVE and 1,800 for OVE but the tremander of the cases OVE was ably agglutnated in low dilutions. Cultures of blood, urms and facees were made in all cases but without result. Injection of blood from six of the patients caused pyrexia, servial lesions and death in six guineapigs. There was no history of tick bite in any of the cases and none had been away from the station for over a month. Many rats were seen in the men's hitts.

BHATIA (B. B.) Sporadie Typhus.—Ji Indian Med Assoc 1940 Oct Vol 10 No 1 pp 30-32

A moderatch severe case of typins fever with a maculo-papolar rash, delirium and a positive Weil Felix reaction for $Protess \dot{O}XIP$ is described. The patient had been readent in the City of Linckmow for several years and had not been away for many months. There were no other cases in his household or the neighbourhood, the author therefore concludes that this was a case of sporadic urban typins probable curried by rats and rat flexs. D.H.

ASANO (Shiruo) Statistische Beobschittigen neber das Flechfeber in der Gegend von Okavams. [Statistical Observations on Typhus Ferer in the Beighbourhood of Okayama.]—Okayama.]gskiel. Zassh (Mitt d Med Gesellick z Okayama) 1941 Jan vol 53 vol 1 [In Japanese pp 104-116 With 4 charts. [SS refs German stimmary pp. 116-117]

During the last few years 86 cases were observed. These cases were most common in the persol May to December in each year. Duration of the fever was from 6 to 23 days and the average was 14 days. A rash was observed in 80 per cent of the cases and that rash appeared from the third to the girth day. The Weil-Felix [presumably with Profess OVI9] reaction was positive in 48 per cent, of the cases by the end of the first week of the fewer in 79 per cent, during the second week, in 84 per cent, during the fourth. Only two cases were fatal.

[This is presumably flex borne murine typhus, though no statement to that effect is given in the German summary, nor is the type of Proteus used in the Weil-Felix reaction mentioned $\}$ D H

CURRILO (Arturo) VELA (Enrique Mariero) & More-o (Abelardo) Comprobación de un virus murino en los estados del tifra prairedo (Identification et a Marino Virus in the Study et the Typhus of Pinar del Rio.)— de Vaca 1941 Feb Vol. 47 Vo 2 pp. 53-62. With 9 figs.

The authors examined a rat (R rorregress) from Guanajay in the Province of Pmar del Rio Injection of its blood into gumeapigs

produced, m one of these animals lesions typical of those found with the virus of murine typings with scrotal reaction in which with the virus of minime typings with scrutin reaction in which Rickettsine were plentiful. The blood of the rat bowever failed to give the Weil Felix reaction. Fleas from the rat were ground up and mjected into guineapigs but without result. The authors regard and injected into generalies but without result. And authors result the typing of Pingr del Rio as of the murine type [see this Builtin

PHILIP (Cornelius B) Rocky Mountain Spotted Fever.—Bull Med Listrary Assoc 1940 Dec. Vol. 29 No 2 pp 88-92.

A paper read at the annual meeting of the Medical Library A separation and illustrated by slides and moving pictures and

NAUCK (E. G.) & ZUMPT (F.) Versuche zur Uebertragung der murmen CK (E. G.) a CORPT (F.) ACTAUGHE FOI OF CHETTING OF THURSDAY AND ACT OF THE TRANSPORT OF TH Piecenepers duren de pertwante l'ine vuentou or me mission of Murine Typhus by the Bed Bug -Zeni / Bak Abt Orig 1940 Aug 15 Vol 146 No 3 pp 87-103

Although Rickettisa mooters remains virulent in Cimex lectularius for as long as 20 days after intracoclomic injection experiments on for as long as 20 days after inflacedonine injection experiments on transmission from mouse to mouse by the bites of these bits need to the contract of the co negative and the crushing of infected bugs on the stan also failed to negative and the clusturing of infection only of the sam and infection. These results confirm those obtained by CASTARERO CASTARERO TOST VALUE OF CASTARERO SAME AND ADDRESS OF THE SAME ADDRESS OF TH cause intection.

I nese results confirm those obtained by Castaneda and Zhaser [this Bulletin 1931 Vol. 28 p. 96] which indicated that C. lectularius was of no importance in the transmission of mirme

DE MAGALRAES (Octavio) & Moreira (Jodo Affonso) Typho ALGALHAES (Octavio) a morenta Uoso anonso (1) puo exanthematico em Minas Geraex. Aspectos chinicos. (1) puo (1 h Minss Geraes Clinical Aspects.—Brasil-Medico 1940

Apr 6 & 13 Vol. 54 Nos. 14 & 15 pp 252-280 272-278.

The authors describe a condition which they name typhus sideraus In this extremely scute form the onset is sudden, without producental or exanthemata and death takes place in two or three days. There is or constituents and outly takes place in two or time days. There is high fever delirium and intense headache. Death may occur suddenly in apparently robust patients and they have been known to die in the in apparently rotoust fatherits and they have been known to the in the street so quickly that the suspicion of crime has been raised. Post source so quickly that the suspicion of crime has been raised. Fost mortem examination aided by animal moculation has proved such cases to be due to typing. The cause of thus sudden death cannot be cases to be one to typins

The cause of this suggest occurs common occurs and the authors suspect that it may be due to azoteenia, acidosis the action of the virus on the nerve centres or the heart or to nephritis.

or the meant of the properties.

The authors discuss the diagnosts and prognosts of typhus in Minas
Geraes and give a list of drugs which have been used in treatment

The makes have been been used in treatment to the properties of the properties best which have had little effect. Very full details of 9 cases are given.

Tropical Diseases Bulletin Typho examhematico em Umas L DE MACARAES (Octavo) Typico exambematico en suna forma de la Corres Molectia humana inapparente—co ceras Inapparente (French Maria Humana Inapparente (French Maria Humana Indexion in a Dog.)—Breat-Mesia Human Indexion (Maria Human Indexion) (Maria Hu

fection Noise Partial Infection in \$502-504

Human Injection Vol 54. No. 30 pp \$502-504

Typho exanthematico do Braul, em & PENA (Renato)

Typho exanthematico do Brasil, en

tras Gerzes.

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Electrosadisco. Nimas Gernes. Estudos electrocardiographicos. [Elactrocation of the control of th 1910

L. A policet with severe tribus was admitted to and died in the severe tribus was admitted to and died in the severe tribus was considered. propries at their Horizonte is of days later his suite was examined, and though his was a practically healthy such normal temperature and though his was a practically such as the property of the laboral amplification of the laboration of the bospital at Bello Horizonte

and though she was apparently healthy with normal temperature and molecules of her blood produced typical typical sections, with place on a generating and from this animal others in section were interested as a superior of a generating and from this animal others are consistent to more of the some consistence of the source dever in a guinceing and from this animal others in series were infected with the same results. In one of the functionage, the series are results. In one of the functionage, the series are results. The blood of this woman gave the Neal-Falls reaction of the same of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and the street of 1,001 with Protect (1) 19 and 10 was present. The blood of this woman gave the vest-rear reaction to a title of 190 with Protest O 193 and to a titre of 140 with Protest O 293. to or 1991 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of 1/40 with Frozens U.19 and to a tire of

Use was referred as a group reaction. After an interval of 57 days for thoog lailed to indeed a group and the Well-Februseans.

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DE MAGALIANS (Octavio) Typho examinematico em Minas Geraca.

DE MAGALIANS (Octavio) Typho examinematico em Minas Geraca.

Typhos in Minas Geraca.

Profilminare Molal... MAGALIMAS (Octavio) Typho exambernation on aimas yestellow Nota pretra [Typhos in Minas Geras- Prelimbary Rota). Nota pretra [1900 June 8 Vol 64 No 23 p 993. Brant Medico [1930]

It has been proved that certain animals may set in nature as the It has oven proved that occurs summars may set in haster as the preservoir of the typing of Minus Gerses, and the author mentions the following—the dog the pred and the gambd (species of opossum Come opera and Diddiphys marnipiaks) the fox (Come brasilienss) the cotia (a rabbit like rodent Darphreda azarae) and the bush rabbit (Silvilagus minensis)—He now shows that the wild cut (Felis mieli) though not very susceptible to the disease can be infected experimentally and may therefore be a reservoir in nature.

GUNTHER (Carl E M) A Survey of Endemie Typhus in New Guinea.—
Med Jl Australia 1940 Nov 30 27th Year Vol. 2 No 22.
pp 564-573 [58 refs.]

Clinically these cases show a primary eschar with local lymphademits sustained moderate fever low pulse rate severe toxeman enlargement of the spheen and typical rash and therefore resemble Japanese River fever. The disease is practically confined to adult white males who are employed in clearing areas of virgin bush or who are otherwise occupied in newly cleared areas.

A full clinical description of the disease is given with detailed instruction in the methods employed in carrying out the agglutination tests. Proteins OAA is agglutinated and the following deductions are

drawn from the results

In a mild case in which the agglutination is not higher than 1/00 prognosis is good. In severe cases in which the agglutination reaches a titre of 1/300 or higher prognosis is also good but in severe cases if the titre does not rise above 1/30 prognosis is bad especially in elderly alcoholic individuals. So far the author has been unable to detect any cases of the disease in the natives of the country. A very careful survey of the various species of mites and their animal hosts has been made by the author and he concludes that the vector of the disease is Trombicula minor and the animal reservoir is the bandicoot.

HEASLIP (W G) Tautsugamushi Fever in North Queensland, Australia—Med Jl Australia 1941 Mar 29 28th Year Vol. 1 No 13 pp 380-392. [41 refs]

A typhus-like fever similar to Japanese river fever has been reported in Queensland so long ago as 1913 and in 1927 a series of cases was described. The chief diagnostic symptoms in these cases were a primary sore a rash and a positive Weil Felix reaction with Proteus $O\lambda K$. In the present paper 54 cases were investigated and full details of the cases are given in tabular form only one of the cases was fatal. Many cases in the present series showed a blood infection with the bacillus described by the author in an earlier paper [see below p. 451]. As regards diagnosis of the cases this is simple if the true primary sore is detected but in the present series this was noted only in 17 out of 48 cases. a rash was observed in 29 of the cases but in this investigation the best diagnostic aid was the morula tion of the blood of fever cases into mice in positive cases the animals died in about 10 days and showed pleural and peritoneal effusion and enlarged sphem. In practically all the cases in which it was possible to make repeated examinations of the serie of the patients there was a definite evidence of the rise and fall of the agglutination titre for Proteur $O\lambda K$. A laboratory, assistant whose duties included the inoculation of mice with the blood of the fever cases and the

subequent examination of these animals contracted the disease be had II days of ferver a rask appeared on the 5th day and a sore was noted on his finger with tymphangitis extending up to the elbow Mire were inconlated with his blood and those inconlated during the februle period became infected end died with the typical pot mortem appearances also his blood serum agglutinated Protina O'KK in high dilutions. Guineaging rats rabbits and monkeys were also shown to be susceptible to the virus and rats and bandcoots caught in the scrib and swamps areas where all the patients had contracted the disease were shown by means of the mouse test, to be naturally infected. As regards the vector 60 per cent of the larval mites caught on wild rats and bandcoots were found to be Trombreils delicant and its therefore probable that this mite is the vector here as deswhere.

H

BENGTSON (Ida A) Immunological Relationships between the Richettalas of Australian and American "Q Fever-Public Health Rep 1941 Feb 14 Vol 56 No 7 pp 272-281 11 refs

Aggintmation and absorption tests were carried out with the two viruses. Emulations of these organisms were prepared from the livers and plems of infected mice. In the course of this work it was noted, as hold stread been reported in Australia and America that the American) virus is distinctly more virulent than the Q (Australian) virus is of it is pointed out that in this respect the two viruses of not differ more than do different strains of Rocks, Momitsin fever viru Sorpensons of Rockettians were prepared to centralignal and suspending the precipitates. Immune seen were prepared to incentificing and suspending the precipitates. Immune seen were prepared to mecalisation of 1/10000 mertholate. Human sera obtained from Australia were also used in these test and the results showed a Color relationship between the two Richettiase there being practically no difference in the results obtained. Absorption tests were also carried out and the results of these tests gave further evidence of the identity of the two organisms precipient tests also configured this optimise.

In view of the practical identity of the results in the serological tests and of results already obtained in cross ununtuity and cross protection tests in animals it would appear justifiable to consider the Australian and the American types as one and the same. D. H.

LILLIE (R. D.) PERRIN (T. L.) & ARMSTRONG (Charles) An Institutional Outbreak of Preumonith. III. Histopathology in Man and Resens Monkeys in the Preumonith due to the Virus of "Q Feter.—Public Health Rep. 1941 Jan 24 Vol 56. No 4 pp. 149-155 With 6 Rep. 00 2 plates (Summary oppears also in Bulding of Hygens).

Parts I and II of thus unvestigation, the first dealing with epidemological and clunical studies, the second with the isolation and identification of the causative agent, have unfortunitely not reached the Bureau. They were published towards the end of 1940 and have probably met the fate of much else that it good at the band, of the enemy

The present study the third in the series details the pathological findings of a fatal human case reported in the first paper and compares these with the lesions following intrapulmonary inoculation of Macaca mulatta with strains of the Q fever virus

The patient was a white man aged 59 years his illness started as a cold on 17th April 1940 On admission to hospital 5 days later his temperature ranged between 102° and 103 5°F There was duliness over the lower lobe of the right lung posteriorly and a smaller area over the left lung. He died three days later. Macroscopically autopsy revealed congestion and oedema of left lung more of lower lobe firm grey granular consolidation of right upper lobe posteriorly Microscopically diffuse consolidation with compact fibrino-cellular exudate interalveolar septa show accumulated lymphoid plasma and large mononuclear cells and a varying degree of fibrin Small patchy peribronchial pneumonic areas were also seen

Bronchi in the latter areas contain purillent exudate their epithelium has desquamated and polymorphonuclears in moderate numbers infiltrate their walls which are focally necrotic. The pneumonic evidate consists of fibrin and variable proportions of polymorphonuclears macrophages and red blood cells Gram positive and gram negative cocci are fairly numerous and are chiefly intracellular Peribronchial perivascular and pleural fibrosis is of moderate degree and there is focal lymphocyte and plasma cell infiltration in these areas

The lesions produced in eight monkeys inoculated into the right lung with four strains of Q fever virus were essentially the same as the above Rickettsiae were not seen in either the human or animal material. The pathological changes in other organs are mentioned but show nothing of special import

Derrick (E. H.) Smith (D. J. W.) & Brown (H. E.). Studies in the Epidemiology of Q. Fever 6. The Susceptibility of Various Animals—Australian Jl. Experim Biol. & Med. Sci. 1940. Dec. Vol. 18. Pt. 4. pp. 409–413. With 1 fig. (Summary appears also m Bulletin of Hygiene }

The authors have carried out an experimental investigation the results of which indicate that R burnets the cause of Q fever has a wide range of potential hosts and that the reservoir hosts may include several beside the bandicoot (Isoodon torosus). Nine other species of bush animals were tested for susceptibility—recovers in the guinea pig of Q virus from an intraperitoneally inoculated animal was accepted as demonstrating susceptibility—seven rodents and two marsupals and all were found susceptible though the infection was mild in all and in some inapparent. The rodents were Rattus assimilis R condus R culmorum R introdus Hydromys chry sogaster Melomys litioralis and Thelomys gracilicaudatus the two marsupials were Trichosurus onloccula and Aspypryminus rufesecus [Previous references are given in this Bulletin 1941 Vol 38 p 208.] H H S

WEBB (J Lewis) The Occurrence of Rickettria-like Bodies in the Reduvild Bug Triatoma rubrofusciata and their Transmission to Laboratory Animals.—Parasitology 1940 Nov Vol 32, No 4 pp 355-360 With I fig

The experimental work recorded m this paper was carried out in Mauritius. Ten bugs were examined sniear preparations were made from seven and three were actioned in all Rickettial-like bodies were readily demonstrated in stained smears from every organ of the body examined. Corrold bodies and inneedsta forms were noted and also red-shaped organisms which were the predominating type and which were found intracellularly and also intranscient. These Rickettra bodies are transmitted hereditarily and were found in the unhatched embryo and in larvae of the bur.

These organisms produced pathological fesions in laboratory animals and could be maintained for at least five passages in guineapigs.

DH

Hupson (* Paul) A Macroscopie Agginitation Test with Typhus Richetinha prepared from Infected Rodent Langs.—Ji Infect Dis 1840 Nov-Dec Vol 67 No 3 pp. 227-231

The emulsions of Reclectuses for these tests were obtained from the mixed lung of ran and mace. These were rested against immune and normal sera in small those his tubes were placed in a water bath at 40 C for 3 hours the results were then read and the tubes beld in the cold overnight and again read. Clear-cut results were obtained with unmume sera. Cases of triplina tested gave positive results, complete chumping, in directors ranging from 1/320 and 1/123.000 All controls were negative.

CASTANDA (M. RUL) SULVA (Roberto) & MOANEM (Alberto) Disputation especifico y no especifico del tillo exaptembroa. Specific and Ros-Specific Disputati of Typhus.)—Moriana. Meuro 1840 Oct 10 \ 0 d 20 \ 0.873. pp. 809-513 With 1 fig. English stammars (8 junes)

The authors prepare the saugen from Proton OVIP as follows — The bacilla ser-seprended in phythological saline containing 10 per centformalin and this evolution is immittabled at room temperature for 72 hours. It is then filtered through cortion and the filtrate is centurfraged the sediment being resuspended in as small a quantity of 1 I per cent sodium curate solution as will produce a surjection. The supersions is standardized and used in vaspons challens together with serum of known titres. I in 100 and it in 1,200. The chutson which is o rapid and clear reaction with high titre serum and light reaction with low titre serum should be used, and to make the reaction more clear enough supposes methylage blue solution is added to the

suspension to give an intense blue colour.

With this antigen the Wed-Felix reaction can be carried out at the

bed-sie and if trough positive occurs almost metantaneously

Agrintmus, against suspensions of Rickettina provincests appear in the blood earlier than those against Profess OA 19 and have been found as early as the 6th day of illness. The technique of the test is simple and the agrintmation is easily read under the microscope. C. IV

CastaSena [M. Ruiti & Suita (Roberto). Prueba răpada para el diagno-inco del trio exantemătivo a la cabecera del enfermo. [A Rapid Beddill Diagnostis Test în Typhus,1— Uselinas Mexico 1840. Oct. 10. \oldo 20. \oldo 373. pp. 505-509. English simmans.

" I rapid aggluturation test for the diagnosis of typhus fever has been studied and corroborated by a subsequent Weil-Felix reaction The method is simple and so far no false positive reactions have been observed. It is only qualitative and is not more sensitive than the

ordmary tube aggluturation

The test is performed with whole blood taken from the ear or the part of the interest of finger. The amount of blood is measured with a platnum loop of 5 mm diameter and one loopful is mixed with one standard drop of the antigen on a clean slide. The slide is kept moving to and fire during one minute then the test is read. When the blood and antigen remain in a uniform maxture the test is negative. A positive test shows clumps of the antigen which usually gather around the edge of the drop forming a rung which can be detected by its which colour in contrast with the red cells. A convenient incidence of the light favours the readings. No doubtful tests are considered and no readings are reliable after one minute.

The antigen is a suspension of Protess O's 19 in 11 1 000 solution of solution of solution of the solution of

good reaction for two months

Levin (J) Materiahen zur kolloudchemischen Theorio der Bakterien agglutmation (in der Weil Felix schen Reaktion) [The Golloidal Chembitry of Bauteriah Agglutination (the Weil Felix Reaction)]—

J. Microbiol Epidémiol et Immunobiol Moscow 1940 No 11 [In Russian pp 34-41 With 3 figs. German summary]

A senses of agglutination tests was carried out with Proteus antigens and varying concentrations of electrolyte and specific sera. Agglutina tion was noted in various zones of these concentrations and disclosed some relation between the agglutination titres and the globulin content of the immune sera $D\ H$

DWYER (J. M.) & ATKINSON (Nancy) Some Observations on Endemic Typhus in South Australia.—Med. J. Institute 1940 Nov. 30 27th Year Vol. 2. No. 22. pp. 573-576 [11 refs.]

Agglutination tests with Proteins OAJ9 were performed with serafrom 351 persons not suffering from typhus fever. The highest titre recorded was 1/80 and was found in only one specimen of serum

In tests with H and O antigens of Proteus XX and Hill (a local strain) on 181 specimens of serum eart in for Wessermann reaction it was found that againstine for Proteus OAK O Hill and HVK were rarely found at a dilution greater than 1/20 Agglutinums of H Hill were encountered more frequently one specimen of serum had a titre of 1/520 3 specimens had a titre of 1/160 and six had a titre of 1/80

Thirty three local rats were examined but no evidence of typhus infection could be found in any of these animals.

D H

ESSEVELD (H) & KOUWENAAR (W) Onderzoek naar het voorkomen van Proteus-4 stammen [Ghiracters of Strains of Proteus 4]—6-cenesk Trydsch v Nederl-India 1940 Aug 6. Vol. 80 ko 32. pp 1871–1895 [12 refs] English summary

The authors have not been able to cultivate Proteus bacilli from the blood of patients suffering from mite fever—shop typhus and scrub typhus. Out of 123 Proteus strains derived from human products (chiefly stools from patients with diarrhoea as well as nassi mucus from healthy people) 100 were amindologenic and only 23 indologenic.

Of these strains 25 gave a strong O-agglutination in rabbit-anti

sera agamst one of the standard \-strains viz

20 anindologens: and 2 indologenic in anti \ kingabury serum. 3 indologenic in anti \ 19 serum.

As far as the 22 strains that reacted strongly with the ani-OAA summer followed up sufficiently as appears from the ability to agglutnate in sera from mute fever and scrub typhus patients, they all seem to possess more or less an NA-Character. Some studies are just as simulable for diagnostic purposes as the standard X-Kingsbury strain, while others react with part of the sera from patients only. The results make it probable that the composition of the NA-antigen in different strains may not be uniform

The 3 strains that reacted strongly with the anti-N19 scrum react in the same way with shop typhus sera, so they have to be taken as real N19 strains. It seems that with those strains too the N-antiren does

not correspond fully with that of the standard \19 stram.

The examination of 57 Proteen strains derived from guineaple stools and 19 from other womers (purified ment must prote regetable, river-water and guineappg manuro) showed that of these strains by far the majorities annologicane viz. 19 and 50 respectively. Against the O satigens none of those strains corresponded to a considerable degree with the standard V strains.

GEAR (James) Vaccination against Typhus Fever With Special Reference to Eng Cultures in the Proparation of Vaccine,—Sorth Africas Med Ji 1840 Dec 28 Vol 14 No. 24 pp 476-481 With 2 figs [28 refs]

A review of the subject is given at the beginning of this paper followed by a description of the methods employed by the author in preparing vaccine from the virus of louse-borne typhus

The method of Cov. uncoulation of the chick embryo through a bole made in the binnt end of the egg was found to be most constant and statisfactor. Indeed the growth of the Rickettiane from an epidemic strain was abundant and appeared in masses. This abundant growth was not appeared until after the third subinoculation in eggs in the case of seven-day chick embryos it was observed that all the trautes of the chick were beavily infected but in fourteen-day embryon it was often noted that the choco-allantoic membrane was more beavily infected than the yolk sac or embryonic tissues and gave the appearance of a confident growth.

In the author's opinion there is no doubt that this method of culture could be successfully used for supplying Rickettsiae in sufficient quantities for large scale production of vaccine against epidemic typhus fever

A full description of the technique employed is given. D H

TCRANG [J] & MATHEWS (G. B.) Anti-Typhus Vaccine prepared from Ricketine proc archs cultivated in the Yolk Sac of the Developing Chick Embryo.—Chinese Med. Ji. 1940. Oct. Vol. 88. No. 4 pp. 440-445.

An account is given of the methods employed in preparing vaccines of R processels (Chinese strain) from cultures in the developing chick

embryo. Eggs are incubated at 37°C for 10 days and are then inoculated with the virus from the brain of an infected guineapig and incubated again for 5 days. The infected egg sac is used for further inoculations and a vaccine is prepared from those eggs which show the heaviest infection with Rickettisae. This vaccine is standardized by comparison with the numbers of Rickettisae found in infected intestines of lice. A dose equivalent to that in 100 intestines is employed in the inoculation of men. Guineapigs moculated with this vaccine in a dose equivalent to that in 10 louse intestines showed a solid immunity to infective doses of typhus virus. The vaccine has also been used in the moculation of man and more than 40 persons have been so treated

H

КИВОТСЕКІН (Timoth) J) & WYCKOFF (Ralph W G) Immunising Value of Rickettsial Vaccines.—Proc Soc Experim Bul & Med 1941 Teb Vol. 48. No 2. pp 223-228

Comparative studies were made of two methods of preparing vaccines from a virus of Rocky Mountain fever of low virulence—A By Zinsser's method of culture on sgar slopes. B By Cox's method of culture in the yolk sac of the developing chick embryo

The vaccines were then compared as to immunizing power and the relative ments of the two methods for the large scale production of

vaccines

It was found that both vaccines protected in about equal degree but the Cov's egg method was easier to carry out and was less coath in time and in materials. The same result was obtained when more virulent strains of the virus were used and also with the virus of epidemic typhus.

D H

Heaslip (W. G.) An Investigation of the Condition known as Coastal Fewer in North Queensland its Separation from Serub-Typhus— Med. Jl. Australia 1840. Nov. 30. 27th Year Yol. 2. No. 22. pp. 555-564. With 3 charts & 1 map. [21 refs.]

This paper commences with a review of the literature dealing with the local fevers in Queensland. The researches reported deal with these fevers and are divided into two parts first the investigation of scrub typhus or tsutsugamushi fever and the isolation and investigation of the virus second to identify if possible the cause of the so-called coastal fever and to separate the two diseases. For this purpose mice were employed and blood clot from patients suffering from coastal fever was inoculated intraperatoneally into these animals. The first 14 patients examined gave no result the mice apparently being in no way affected and there were no agglutinins for Proteus OAA in serum of patients but case XV proved to be one of scrub typhus. The serum of this patient agglutmated Protein Ohh in a dilution of 1/2 560 and the mice moculated with blood clot died after about Rickettsnae were seen in smears from the exudate from serons membranes. This virus was passed in series through mice and by this means was sent to Adelaide in S. Australia at is interesting to note that in the laboratory there one of the workers became infected with typhus from this same virus some months later thus completing the chain of evidence

In estigation of coastal fever. As already stated when mice were inoculated with the blood of patients who were suffering from coastal.

fever only these animals did not die but when these mice were killed and examined they allowed infection with a bipolar Pastemella-like baniles which was frequently associated with a large Gram-positive bacilles the seven and liver of the recewere enlarged and there was a deposit of films on the surface of these organs. It was not found possible at this time to cultivate the organism from the mice. Those mice which had recovered from the injection of "coastal fever blood were found to be speceptible to the varus of the local form of endemic typing. It was also found that mixed infections with coa tal fever and endem, typins were common for instance in one case blood drawn freen a fever patient and allowed to remain at room temperature gave a pure culture of the p comorphic bacillus in the serum when the c. t was mornlated into ince they died in ten days with symptoms of typhus and Rickettsiae were demonstrated in ameans from the organs. At the same time a gumeapig mornlated with the blood died in "I bears from the bunllare infection the patient a serum argintinated Pretrus O \ K up to 1 5,200 It was later found that m cases of coastal fever or m mixed cases of scrab typhus and coa tal fever a pure growth could be obtained in the patient blood if kept at room temperature and from these cultures subcultures could readily be made on or in the क्ताप्रे स्वीत्वर जस्तेत्र

A full buctersoucceal investigation of this bandles is being made it is arranged related explopically to the anthrax group and is being

retorted worn later

In 18 cases of typins the bacillus was found in 11 but it is emphasized that the double infection only occurs in strictly localized distincts where coastal fever also is not with. In examination of bandroots and rits, which lish born caught in or near swamps where cases had been infected was made. Or rits and bandloots were examined and over '0 per cent showed infection with a bacilloss similar to that stolated trem the bood of the patients suffering from coastal fever Reasons given for considering that the organism is the cause of coastal fever are as 1.000s.

1. The bundle is constantly found in the blood of patients showing the twical lims and symptoms of coastal fever in direct amears and

the twical lights and symptoms of coastal lever ; also in time culture in crum at room temperature.

2. Member can be infected and the bacillus isolated from their blood.

The most likely vector is a larval in e-which also probably carries the virus of scrib trybus from the rat or bandwoot, hence the double infection in people working in these localities.

 It has been shown that cases of typhos compose only a small percentage of the press salv and agnosed for era of North Queensland.

2. After other known conditions have been separated, the renduction cases of constal fever agreems to constitute a single disease entity. The main signs and symptoms of the condition are present adenuit, headache names weakness some throat and loss of weight.

"3. Transmission arrears to be by a rector which may be a mite

morpho er tel

"4" From patients presenting the climical series and semptoms hated above an orizontal which is a member of the arithms group has invariable been actuated. This corramon appears to be the causal agent of the disease but it is also found on the blood in cases of typhos. It is present in "0 per ent. of cryptized rate and buthfrozes."

"I The organism is piecestorphic, but is usually seen as a Gram negative bookbus sucremy impolar statung, or a Gram positive anthrea-like

bacillus. It grows readily on or in artificial media at temperatures between 20° and 30°C. but will not multiply appreciably at 37°C. when the media are directly inoculated with patients blood.

DH

WEINMAN (David) Bartonellosis a Public Health Problem in South America.—Rev Med Trop) Parant. Habana. 1940 Sept— Dec. Vol 6 Nos. 5 & 6 pp. 277-281 [15 refs.] Also m Jl Trop Med & Hyg 1941 May 15 Vol 44 No 10 pp 62-64 [15 reis]

In Colombia bartonellosis has recently reached epidemic proportions and has caused a marked increase in the death rate in the State. Oroya fever is the most common form but verruga has also been observed the parasite has been demonstrated in and has been cultivated from the blood of fever cases. In one department of about 100 000 inhabitants there were 4 000 deaths from the disease. It has recently been shown that the parasite of the disease may be present in the blood of convalescent carriers and also in healthy people who have never had the disease and infection therefore may readily be carried from one district to another of carrying the disease The disease is not confined to areas where sandflues are found as it is in Peru. The Columbian Bartonella is said to be pathogenic for guineapigs, whereas the Peruvian parasite is not Bartonellosis now constitutes a major health problem in South America. (See also this Bulletin 1940 Vol. 37 pp 271 582-584 1941 Vol. 38 p 209 i

RAN (H N) & IDNAMI (J A.) Observations on Bartonelloris in Dogs in India.—Indian Jl Vet Ser & Annual Husbandry 1940 Sept Vol. 10 Pt. 3 pp 259-270 With 2 figs. (1 coloured) on I plate & I chart. [40 refs.]

A résumé of the knowledge of Bartonella is given and the disease produced by B cants in dogs in India is described in detail. The presence of B came in dogs produces a progressive and fatal anaemia accompanied by high fever. The morphological characters of the parasite are fully described

JIMINEZ (Jose F) & BUDDINGH (G. John) Carrion's Disease. II. Behavior of Bartonella Baelliforms in the Developing Chick Embroya.—Proc Soc Experim. Biol & Med 1940 Nov Vol. 45 No 2. pp 546-551 With 3 figs

The observations reported in this paper indicate that Bartonella bacilliformis (4 strains were tested) is readily cultivated within the allantoic fluid of the developing chick embryo maintained at room temperature 25° to 28°C. The growth m this environment is much more rapid and more abundant than in any of the artificial media so far employed. It was also found that the allantoic fluid by itself is a suitable medium for the growth of this micro-organism in vitro first passage of the organism from artificial media induces the development of a granulomatous lesion bearing a close resemblance to that of the human cutaneous infection (verruga). In these lesions the presence of B bacilliformis can be readily demonstrated. It has not yet been found possible to earry the growth beyond the first passage D H in the chick embryo fluid.

Guit-dy Report of the Ling Institute for Year exping 30th Sept 1939 pp 34-37—Bandily Futer Enquiry under the Director King Institute, Guindy [Anderson (V M E) Payout (C G) Sanjiva Rag (R) & Shorti (H E)]

The life history of P paparan has been further studied in the field in the Punjab Experiments were carried out to test the effect of various meeticaful solutions and satisfactory results were obtained with several of the keroone base solutions. See from convoluences were collected, their dark despatched to the King Institute Bindras for testing. Seventiv of these sera were tested on the spot and the presence of verus was detected in 40 D H.

Ourrans (Peter h.) Hans Theser and his hindles on Typhus Fever -- Jl.

Amer. Ved. 1210c. 1841. Mar. 8. Vol. 116. No. 10. pp. 607-912.

BLUMER (George) The Rickettist Diseases, with Special Reference to these of Importance along the Athentic Seaboard.—Bull New York Acad. Med. 1941. Apr. 3.4 17. No. 4. pp. 280–234.

LEPROSY

PRICES OF ABSTRACTS IN THIS SECTION

VILKERS (p. 456) describes the first case of leptosy in the Royal Navy to be recorded for 100 years

HANVARD (p. 456) reports on a leptony survey in Rajputana, where an modence of 0.08 per cent was found. This is low but the proportion of leptomations cases was relatively high. For control he advocates the institution of small colonies in the villages, and treatment at existing loopitals and dispersance. De Show' (p. 455) aloves that in Cev low most of the cases are found in the densely populated and hund areas near the coart. Surveys have increased the number of known leptons and a large proportion of these are how isolated. Contact examination and apprecision of the patients are now provided for

Natarsolate in 457) has studied legrony in a village near Batavia, in which the medience is high though the disease is beings in character. There is a high medience in contacts. The author attributes the mildress of the disease to the fact that the people are well fed and not

subject to epidemic diseases

TAN Hoor (p. 457) gives figures of the cases treated in the Belgian Compo during 1838 and indicates the measures taken to control the

DECOTTE (p. 455) reports on a survey in the Belgian Congo, where the high rate of 5.29 per cent was found. In areas where rulinge solution has been well curried out the inchesice is much smaller than where this is not the case and segregation is therefore considered to be the best method of court on this area.

HASSELTINE (p. 458) suggests that the men admitted to the U.S. Marme Hospital. Louisanta, with lepton, during the last 20 years were all infected in childhood since all were born in the Southern States, in which leptons is endemic.

which lepton is ensemble.

Analysing leptony in Rio de Janeiro. Azaujo and de Alsuguesique (p. 483) point out that the age of onset in foreigners is commonly over

20 years whereas in Brazilian natives the incidence rate below that age is much higher Adult foreigners are at least as susceptible to the disease as Brazilian children 455

COLLER (p. 459) gives details of the results of experiments in which pieces of human lepromata were planted beneath the skin of monkeys which had been given a diet of Colocana over long periods Four of the animals developed symptoms similar to those of leprosy in man and m some of them skin supparts and mand smears were and in some or them sain samp from the ears and mash sincars over positive for acid fast bacili. Ork and NTTO (p. 481) have successfully positive for acea tast booms of an account to the positive for account transmitted material from human lepromata in seven passages through transmitted material from numan repromata in seven parages infonge fowls. Details of technique are given Lesions neh in acid fast bacilli and containing round cell infiltration and large vacuolated oacm and containing round can minimation and large vacuolated cells with enclosed bacili were demonstrated. These lesions increased undegree and m rapidity of development in the later passages.

EVANS (p 461) reports failure to cultivate Myro leprae on a number of media.

TORSSUJEW (p 462) describes the degenerative changes found in nerve tissue in leprost which are similar even in the most diverse OTA and NITTO (P 462) have used mireted fowl muscle as antigen

Or the Mitsuda reaction with results almost equal to those obtained

IGARASHI and HALASHI (p. 463) give information on the progress of patients who ten years ago gave atypical Misuda reactions or patients who ten years ago gave any productions are point out that a negative result to the test is often the prelude of

MATANER (p. 463) finds that the sers of lepers react to a high degree with antigen from tubercle bacilli in the complement fixation test but very little with a syphilite antien in the absence of syphilite

SOETOPO (p. 464) describes the condition of a patient in whom the SOPIA reaction assumed various forms encorgement a generalized repris resecuting assumed various forms cargongeneers a generative rash and even bulla formation. There was abscess formation in which no bactern other than lepros) bacilli were found, and the author considers that Myco leprae can itself cause suppuration in some

WADE (p 464) discusses relapse in tuberculoid leprosy but remarks that it is rare for this form to be transformed into the lepromatous type Cocerans (p 464) also considers that lepromatous disease does ope command up 707/ and command on a province of the foot what not originate from incoronavia resions our may originate from what he names intermediate lesions. He gives a table in which the characters of tuberculoid and intermediate lesions are described

PRENDERGAST (p. 465) has studied the eyes of lepers in the United Negroes seem to be specially susceptible to ocular complica tions of which the commonest is unfittation of the deep layer of the The first s also frequently attacked but lesions of the retina, optic nerve and lens are rare Methods of treatment are discussed.

TISSEDIL (p. 466) reports favourably on the mira arterial injection of chaulmoogra oil in the treatment of perforating ulcers of battananogia on in the treatment of perforating dicers. DAVISON (p. 466) has used Grasset's tubercle endotoxoid with some benefit in (P 100) the user of above a tabletic character provided with source occurrent in few and cases of tuberculoid type. Collier (p 467) reports on the use of distinct on the user neural cases of toogramous type Courties IP 2071 reports on the condition of diathermy in lepros). It was applied over the kidner with a view to of distinction of the suprarenal and prodoced considerable improvement an a number of cases especially in the reduction of the frequency of lepra reactions

The theoretical basis of the treatment is discussed.

C. II.

BRITISH EMPIRE LEPROST RELIEF ASSOCIATION. Report for 1940 -24 pp With 1 fig London 25 Kidderpore A came \ W3

VICKERS (H. R.) A Case of Leprosy -JI Roy \ar Med Serv 1941 Jan. Vol. 27 No. 1 pp. 87-89. With 2 figs

This case is of interest as the first recorded case in the British Royal Navy in the last one hundred years. The patient, with forty years service, developed maculo-anaesthetic lesions, negative to lepra bucilli, shorth after a nervous breakdown. He had served for several years on the Chma station not long before but the source of his infection could not be traced. The prognosis is good.

HATWARD (E. W.) Report on the Leprosy Survey of Joshpur State 1937 to 1939 - Letter in India 1940 Oct. Vol 12 No 4

This is a report of a survey of the largest of the Rajputana States of Central India, which has a comparatively low ramfall. The census of 1931 returned only 11° cases and the hospitals showed few attendances for leprosy. The propaganda, survey and treatment method was curred out from 1937 to 1809 and the examination of 9-0,5"5 persons revealed \$58 cases in 1 (C9 villages. This gives the low rate of 0.08 per cent., with 43.61 per cent of lepromatous cases, which is an unusually high proportion for India. The age incidence was also peculiar in showing only 5-4 per cent, of cases up to 14 years of age and 57 S per cent, from 40 years upwards. The high proportion of males found is attributed to the difficulty of examining females owing to the nordah system. The authors consider that the disease is not decreasing and that the total number of cases in the State is between 2000 and 3000 the isolation of which is beyond the resources of the State so they advise small colonies in the villages and treatment as one patients at the existing hospitals and dispensanes.

Fr. Sixon (D. S.) Leprony and its Control in Caylon.—J. Carlos
E rack Brit. Med. 4xxx 1940 Sept. Vol. 37 No. 3
pp. 171-191 With 1 map. I diagram, 3 charts & 9 figs. on 3 rates. " reis.

This paper deals with the progress that has been made in Cevlon since in 1902, sole rehance on a compulsory segregation gave place so modern methods. Surveys showed that 85 per cent, of cases were found within five miles c' the bound coast, which is the most densely repulated part. The survey was followed by propaganda for education of the prove, training of medical officers in early diagnosis and the early limited of con-patient chines for the treatment of uninfective cases. Legro-v hospitals and settlements were established arrangements make for reveated examinations of all contacts and supervision of chechanged negative cases and those permitted home isolation. The known number of 557 cases in 1921 was raised by 1939 to 3 648 of which 2.549 were found by the surveys 1,001 mfective cases are now related. Lodern treatment is expected to restore the health of the margain c the early cases and to reduce the number of infective æ

Malainollo (J F) Lepra in de desa Wafes (Res Batavia en het resultaat van een bloedgroeponderzoek onder leproren en gezonden in Wates en Blora [Leprosy in Wates, Batavia.]-Geneesk Tijdschr v Nederl-Indië 1940 Sept. 24 Vol. 80 No. 39 pp. 2296-2312. With 1 map & 1 fig summary

1 A leprosy survey is carried out in Wates a village in the Regency of Mr Cornelis (Province of West Java) In 1937 the density was 30 pro mille in 1939 38 pro mille (population of Wates 1661)

This very high density of the disease is probably ascribable to frequent and long lasting contact resulting from the light-heartedness with which the population accepts the presence of the disease Frequent and long lasting contact cause a high disease-rate (SITANALA, Cairo Congress 1938)

2. The endemic at Wates is benign we found mostly light

N-cases (70 per cent. N, and 14 per cent. N.)

The benign character of the endemic is probably due to the good general physical condition of the population.

For the continuation of this favourable aspect it will be of great importance that there is neither scarcity of food nor any epidemic (malaria dysentery etc.) in Wates.

The experience in other regions shows that in the first stage

of a leprosy endemic we find preponderantly C-cases

In Wates however where leprosy has existed for about 30 years the C-cases are scarce (11 per cent.)

4 Comparing the results of the surveys in 1937 and in 1939 it

seems to us that leprosy at Wates is still spreading

- An intensive animnestical inquiry into relationships among the lepers results in a high rate of housemate infection cases (52 per cent.)
- Chaulmoogra treatment was given during two years Disappearance of lesions in 7 cases and improvement in 8 cases indicate that chaulmoogra treatment is of great value

A small number of patients have already on their own initiative come to house-isolation and propaganda for this idea may be

expected to yield further results

8 Blood grouping of lepers and non lepers in Wates and Blora showed no difference in blood group rates.

There is no relation between blood group and type of leprosy

CONGO BELGE RAPPORT SUR L'HYGIÈNE PUBLIQUE AU CONGO BELGE pendant l'Année 1939 [van Hoof (L.)] pp 48-53 -- Lèpre [Leprosy]

During 1939 74 397 cases of leprosy were treated throughout the 6 new European cases were diagnosed. About 10 000 fresh cases were discovered, especially in the Provinces of Coquilhatville Costermansville and Elisabethville in surveys made by the Fondation Pere Damien Preventive measures include classification of lepers isolation of infective cases and intensive treatment of those who are likely most to benefit from it Segregation is at present only partially employed and will be improved as time goes on and as the natives themselves recognize its value. Isolation villages of not more than 400 inhabitants are aimed at these villages have land for agriculture (1015)

dispensaries and hospitals and are able to subsist on their own resources. They are administered according to local custom. Tables of the numbers of patients in the lepro-aria of the various provinces are given C Π

DECOTTE (J.) Epidemiological Leproty Survey in the Repoko, Kibalituri District, Belgian Congo, With an Introduction by A. Dupous—Internal Ji Leproty Manila. 1940. Oct.-Dec. Vol. 8 No. 4 pp. 421-444 With 6 figs. (1 map)

This survey was part of the Belgian Congo plan of examining the whole of the population in certain areas for sleeping sickness and other The area is a tropical one with high ramfall, so it is not surprising that the high leprosa rate of 5 29 per cent, was found known the 38,120 persons examined who included 37 442 of a Bantu race and 678 pygraies The latter showed the still higher figure of 7-07 per cent. The age mendence of the total cases showed only 10 35 per cent, from burth to the 20th year of age 73.41 from 20th to 50th years, and 16.24 per cent above 50 years of age. Lepromatous cases formed only 8-61 per cent of the total, Nt and NT cases of the Cairo classification 14:95 per cent, and the remaining 76:44 per cent, were \a and \acases It is noteworth, that in 43 per cent of the foci the appear ance of lepromatous cases had soon been followed by an extension of the drease. Micro-copical examinations were found necessary for the discovery of diffuse lepromatous cases. In areas in which village uolation had been relatively well carried out the cases were only about one-third as numerous as where the reverse was the case. Segregation is therefore considered to be the best method of combating leprosy in this area of the Belgian Conco.

RASSELTINE (Hermon E) Laprosy in Ron who served in United States Military Service,—Internal Jl Leprosy Manila. 1940. Oct-Dec Vol 8 No 4 pp 501-508

The author has tabulated the cases of leprost admitted to the U.S. Marme Hospital at Carville Loomann, during the twenty years 1921–40 among former military service men dating back to Spani h War Veterans. As they were all born in the leprost infected Southern States it is suggested that most of them contracted the disease in childhood before entering multiary service. L. R.

NALLIO (H. C. de Soura) & DE ALBEQUERQUE (A. F. Rodrigues). Alrum aspectos epidemotégicos da lepra no Brisal. A lepra na cidade do Rio de Janeiro. [Leprost In Rio de Janeiro.]—Reprinted from Ats. Willias. 1940. Aug. Vol. 8. No. 2. pp. 63–80. English immunary.

"Serval seculence —Out of \$28 kpers whose register cards we are analysing 282 or \$34 per cent, were of the male sex, and 246 or 46 ft per cent, of the female sex, giving a ratio of 1 14 mem to 1-0 woman.

"This ratio does not reflect the real situation of lepers in the whole of Brazil not even in any of its batter. This ratio for native Brazilans i of one main to one woman, among Brazilans born of foreigness 15 to 1-0 and among foreigner of 2-436 to 1-0 woman. This latter ratio is accounted for by the predominance of male immigrants.

Ranal incidence —Out of 528 leper records studied 431 or 81-6 per cent. are of the white 56 or 10 per cent. are mestizoes and 411 or 77 per cent. of the negro race.

All foreign lepers are of the white race.

Age incidence —The onset of leprosy in the three groups of patients tool place at the following ages.

	Groups of patients		
Age	A. Native Brazilians	B Brarilians born of Foreigners	C. Foreigners
From 0 to 20 years From 21 to 50 years Above 50 years	37 9 52 2 9 8	45-0 46-0 9-0	5-0 per cent 62 2 32 7
	99-9	100-0	99-9

As may be seen 940 per cent. of foreigners had the outbreak of leprosy after the 20th year of age. This fact proves that the grown up immigrants coming from European countries where leprosy is no more endemic, are as susceptible as or even more susceptible than Branhan children descending from Brazilian native parents to leprons infection.

Crait state —Out of 528 lepers of these statistics 243 or 46 per cent are married 161 or 30 5 per cent unmarried, 77 or 14-6 per cent. widowed and 47 or 8-9 per cent younger than 15 years

Occupation —Out of 528 lepers 483 or 91 5 per cent. carry on various occupations as follows. Housekeeping 160 (30 3 per cent.) workmen 101 (21 per cent.) trade 48 (10 per cent.) chambermands 28 (54 per cent.) civil service (for the most part railway men of the Central Railway of Brazil. E.F. C.B.) 23 (47 per cent.) eschool boys and girls 23 (47 per cent.) aspicultural labourers 21 (4 3 per cent.) carpenters 16 (3-3 per cent.) motorcar drivers 14 (2-6 per cent.) tailors 10 (2.1 per cent.) soldiers 8 (17 per cent.) washerwomen 7 (14 per cent.) sallors 4 (0-8 per cent.) Lairdressers 3 (0-6 per cent.) schoolmasters 2 porter 1 and without occuration 45 or 8 5 per cent.

DE SOUZA ARAUJO (H. C.) Infection of the Hamster (Cricetus cricetus) with Human Leproxy, with Racillemia,—Internat fl Leproxy Mamia. 1941 Jan.—Mar Vol 9 \(\nabla \). 1 pp 63-68 With 2 fgz, on 1 plate

[See this Bulletin, 1941 Vol. 38 No 4 p 218.]

COLLER (D R) Inoculation of Monkeys with Legrosy, following a Diet of Pank (Colocasta)—That Sci Bull 1940. Vol. 2. pp 101-108. [Summary taken from Internat Jl Legross Mamila. 1940. Oct-Dec. Vol. 8. No. 4. pp 549-550. Initialled H. W. W.]

Following the ideas of Oberdoerffer the author undertook an inoculation experiment with monkeys—the ordinary long tailed brown uses

Rhesus native to the country—led chiefly on busk (tare) The tubers were given boiled, as they were rejected when raw Starting with two animals the number had been increased to 30 at the time of the report, but in most of them the experimental period had been too short for results to be evident only 12 are reterred to specifically four of them controls not given the colocasia diet. Four of the animals whose postmoculation period was six months or more had developed " symptoms similar to those seen in leprosy in humans a fifth one, similarly treated remained negative. Another one which was given injections of a supotoxin from colocasia as well as that vegetable for food, developed abscesses contaming acid-fast bacilli as well as other symptoms The following is taken from the notes on the more interesting animals No 1 Duet started September 1st, 1838. On October 1st a piece of a leproma was maerted under the skin of the back. In an weeks there developed inflammation of the face, palms and soles face deep red, somewhat swollen and militrated inocula tion lump more than doubled in sire. This reaction subsided after about a month but the thickening and redness of the face remained since then it has been highly inflamed at times and has never returned to normal On March 1st 1939 a smear from the nodule on the back showed typical aud-fast bacilli. Animal remoculated on April 17th Ear clips on May 20th and 30th negative but a nasal smear was positive on the latter date and repeatedly thereafter On July 24th an ear clip was positive and this part has remained so ever since. In October a year after the first moculation, a diffusely swollen area of deep red coloration appeared across the back to the level of the lumbar vertebrae amears negative Ears, and also supples, red and definitely enlarged. No 3 Inoculated December 15th, 1938 remoculated April 17th, 1939 On June 23rd and September 27th nasal smears positive—ear clip negative. In September the face around the eves became intensely red and indurated. This condition which has persisted, has not been noted in any of the control mankeys. No 7 Inoculations as with No 3 having resulted in no skin changes, a third one was made on August 4th. An abscess formed locally smears showed extremely numerous acid-fast bacills. This lesson healed spontaneously within 9 days. On September 27th there was found on the opposite side of the back a large soft fluctuating mass 1×0.75 inches, from which was aspirated a purulent fluid which contained acid-fast bacilli. The mass remained indurated and has persisted. Similar though smaller masses occurred on both wrists. There has been loss of hair on the back and tail. Face unchanged, but the nasal smear has been positive. On November 1st ulnur nerves found enlarged. No 11 inoculated as usual August 5th begunning September 14th this animal was given a number of injections of sapotoxin prepared from colocasia. By October 1st there was on the opposite side of the back a mass which by November 1st measured approximately 1x0.75 inches and that contained acad-fast bacille A second mass, also containing such bacilla, has appeared below the first one. Eye-brows thickened and somewhat reddish with indications of parenthens around the eye. Loss of hair over back and tall. Highly interesting photographs of some of these animals are reproduced Rabbits guinea-pigs and ordinary pies have also been experimented with one of the last developed a lepton lump. In correspondence the author states that the animals have continued to develop new letions 1

OTA (Masao) & Nitro (Sauchi)
One ausmahme Gelungene Uebertragungen von menschlicher Lepra bei Hilmem. [Successful Transmission of Human Leprospher Herone Same December 1 January 17 Francischer 18 January 17 Francischer 18 January 18 Janua 461 Lepta oet riunnern. [Succession frammusion of riuman Leptons fibrough Sevan Passages in Fowls]—Japanese JI Experim Med 1940 Oct. 20 Vol. 18. No 5 pp 327-344 With 8 figs (4 coloured) on 2 plates [19 refs] With 8 figs

This is an important paper describing a method of uniform infection of hens with human leptory material in continuation of previous work.

of nems with numan reprosymuterial in communication of previous work.

[See this Bulletin 1940 Vol. 37 p 628]

The authors have found hens the most suitable animals of many the authors have found near the most sunsaise annuals of many they have tried for producing infection by injection of human leprosy majority of the breast muscles. In the vast majority of the birds more or less extensive granulomata result with the macroscopical appearances of orange coloured spots or lines which are usually very appearances or orange consumer spors or more winest are much year, nich in acid fast bacilh. The results however are not certain and passages to other ammals are not possible

By using for injection 0.5 gm of the deposits of lepromata, mixed with a standard rice mixture uniform success was obtained and with a standard rice martine united actives was obtained and pessages were successful. By injecting 0 5gm of leptona deposit m 5cc passages were successful by injecting v 5 m of Alexelguhr typan bloc pary strong and solution with the small pectoral muscle of hens and and potessium roduce user into the small pertural muscle of their small making a control injection without the leprous material into the muscle of the other side the following results were obtained in After three or four months the control injection had become completely absorbed and the muscle was normal. In strong contrast were the attended and the miscle was normal. In short contrast were the changes in the miscle drussel for its surface showed yellow spots. changes in the miscure muscle for its surface showed years spots fairly closely distributed and the muscle tissue similar yellow spots and lines. A very neb occurrence of and fast bacilli could be demon and mice. A very map occurrence or acm may become come or occurrence asstrated in the affected tissues. Dark blue specks of trypan blue were assured in the anested thoses Data only species of dypan one were also visible. These changes persist over a year and even appear to and white these changes penus over a year and even appear to increase slowly. With increasing number of passages the lesions also develop more quickly. Injections of the diseased tissue into gumenity were negative to the tabercle bacilius not could the acid fast bacilius be cultivated on media suitable to the latter organism

Ancroscopically both small-celled infiltration and large vacuolated cells containing and fast bacilli were demonstrated. The successful can communic and not usual wife unanometrical and ourcessing passage of the infection through a series of seven birds with increasing degree and rapidity of development led the authors to consider that their method of regular micetion of hens with human leprosy material furnishes the essentials for chemotherapeutic experiments to find a more effective treatment of the disease. A black and white and a coloured plate well illustrate the conditions described.

Et ANS (Florence L.) Attempted Contivation of Mycobacterium of Mycobacteri

As the results of this investigation were negative it will suffice to neutron that the media used were prepared with legumes milk egg or egg yolk or various combinations of them Mimed chick embryo on tegs your or various communications of them. Summer control dextrose broth or dextrose brain semi-solid properties.

Riems native to the country-fed chiefly on push (Gro) The tubers were given boiled, as they were rejected when raw. Starting with two animals the number had been increased to 30 at the time of the report. but in most of them the experimental period had been too about for results to be evident only 12 are referred to specifically four of them controls not given the colorisia diet. Four of the animals whose postmorulation period was six months or more had developed " symptoms similar to those seen in legrost in humans " a fifth one, similarly treated, remained negative. Another one, which was given injections of a suportorm from colocusta as well as that vegetable for food, developed abstences containing acid-fast bacilli as well as other symptoms. The following is taken from the notes on the more interesting animals No 1 Diet started September 1st, 1938 On October 1st a pace of a leproma was inserted under the skin of the back. In six weeks there developed inflammation of the face, palms and soles face deep red, somewhat swollen and infiltrated insculation lump more than doubled in size. This reaction, subsided after about a month but the thickening and redness of the face remained since then it has been highly inflamed at times and has never returned to normal On March 1st 1939 a street from the podule on the back showed typical acid-fast bacilly. Animal remoculated on April 17th. Ear clips on Mr. 20th and 30th negative but a name smear was positive on the latter date and repeatedly thereafter. On July 24th an ear clip was positive and this part has remained so ever since. In October a year after the first moculation, a diffusely swollen area of deep red coloration appeared across the back to the level of the lumbar vertebrae smears negative Ears, and also supplies red and definitely enlarged to a Inoculated December 15th, 1938 remoculated April 17th, 1939 On June 23rd and September 27th nasal ameans positive ear clip negative. In September the face around the eyes became intensely red and indurated. This condition, which has persisted, has not been noted in any of the control mankers. \a.7 Inoculations as with to 3 having resulted in no akin changes a third one was made on August 4th. An ab-cess formed locally ameans showed extremely numerous acad-fast bucalls. This lesion healed spontaneously within 9 days. On September 27th there was found on the opposite ade of the back a large soft, fluctuating mass, 1 x 0-75 inches from which was aspirated a purplent fluid which contained acid-fast barilli. The mass remained indurated and has perusted. Similar though smaller masses occurred on both wrists. There has been loss of hair on the back and tail. Face unchanged, but the nasal smear has been positive. On November 1st ulmar nerves found enlarged. No 11 Inoculated as usual August 5th, begunning September 14th this animal was given a number of injectious of supotorin prepared from colocasia. By October 1st there was on the opposite side of the back a mass which by November 1st measured approximately 1x075 meles and that contained acid-fast bacills. A second mass, also containing such bacille, has appeared below the first one. Eve-brows thickened and somewhat reddish, with indications of paresthesis around the eve Loss of hair over back and tail. Highly interesting photographs of some of these animals are reproduced Rabbits, guinea-pigand ordinary pies have also been experimented with one of the last developed a leprous lump. (In correspondence the author states that the ammals have continued to develop new kstors 1

Ota (Masao) & Nitto (Shuichi) Durch Sieben Passagen hindurch ohne ausnahme Gelungene Uebertragungen von menschlicher Lepra bei Hühnern (Successful Transmission of Human Leprosy through Seven Passages in Fowis.]—Japanese Jl Experim Med 1940 Oct 20 Vol 18 No 5 pp 327-344 With 8 figs (4 coloured) on 2 plates. [18 refs]

This is an unportant paper describing a method of uniform infection of hens with human leprosy material in continuation of previous work

[See this Bulletin 1940 Vol. 37 p 628]

The authors have found hens the most suitable animals of many they have tried, for producing infection by injection of human leprosy material nuto the breast muscles. In the vast majority of the birds more or less extensive granulomata result with the macroscopical appearances of orange coloured spots or lines which are usually very rich in acid fast bacilli. The results however are not certain and passages to other animals are not possible

By using for injection 0.5 gm of the deposits of lepromata, mixed with a standard rice mixture uniform success was obtained and passages were successful. By injecting 0.5 gm of leproma deposit in 5 ce physiological salt solution with 0.05 gm of Lieselgubr trypan blue and potassium todide deep into the small pectoral muscle of hens and making a control injection without the leprous material into the muscle of the other side the following results were obtained -After three or four months the control injection had become completely absorbed and the muscle was normal. In strong contrast were the changes in the infected muscle for its surface showed yellow spots fairly closely distributed and the muscle tissue similar yellow spots and lines A very rich occurrence of acid fast bacilli could be demonstrated in the affected tissues Dark blue specks of trypan blue were also visible. These changes persist over a year and even appear to increase slowly. With increasing number of passages the lesions also develop more quickly. Injections of the diseased tissue into guineapure were negative to the tubercle bacillus nor could the acid fast bacilli

be cultivated on media suitable to the latter organism.

Microscopically both small-celled infiltration and large vacuolated cells containing acid fast bacilli were demonstrated. The successful passage of the infection through a sense of seven birds with increasing degree and rapidity of development led the authors to consider that their method of regular infection of heas with human leprosy material furnishes the essentials for chemotherapeutic experiments to find a more effective treatment of the disease. A black and white and a coloured plate well libraries the conditions described.

I. R.

coloured plate well illustrate the conditions described L R

ELANS (Florence L.) Attempted Cultivation of Mycobacterium leprae —Internat JI Leprosy Manila, 1940 Oct.—Dec Vol. 8. No 4 pp 481-483 [35 refs.]

As the results of this investigation were negative it will suffice to mention that the media used vere prepared with legumes milk egg or egg yolk or various combinations of them. Minced chick embryo Corper's potato medium dextrose broth or dextrose bram semi-solid agar also failed. L R

Riesus native to the country-fed chiefly on puck (taro) The tubers were given boiled, as they were rejected when raw Starting with two ammals, the number had been increased to 30 at the time of the report, but in most of them the experimental period had been too short for results to be evident only 12 are referred to specifically four of them controls not given the colorasia diet. Four of the animals whose postunoculation period was six months or more had developed symp-toms similar to those seen in leprosy in humans a fifth one similarly treated, remained negative. Another one which was given injections of a supotorum from rolocusta as well as that vegetable for food developed abscesses containing acid-fast bacilli as well as other symptoms. The following is taken from the notes on the more interesting animals. Vo. 1. Duet started September 1st, 1938. On October 1st a piece of a leproma was inserted under the skin of the back. In six weeks there developed inflammation of the face, palms and soles face deep red somewhat smollen and infiltrated mocula tion lump more than doubled in size. This reaction subsided after about a month but the thickening and redness of the face remained since then it has been highly inflamed at times and has never returned to normal On March 1st 1939 a smear from the nodule on the back showed typical acid-fast bacilli. Animal remoculated on April 17th. Ear clips on May 20th and 30th negative but a nasal smear was positive on the latter date and repeatedly thereafter. On July 24th an ear clip was positive and this part has remained so ever since. In October a year after the first moculation a diffusely swollen area of deep red coloration appeared across the back to the level of the humber vertebrae smears negative Ears and also impiles, red and definitely enlarged to J Inoculated December 15th, 1938 remoculated April 17th 1939 On Jime 23rd and September 27th must smears positive ear clip negative. In September the face around the eyes became miensely red and indurated. This condition, which has persisted, has not been noted in any of the control mankeys. No 7 Inoculations as with No 3 having resulted in no skin changes, a third one was made on August 4th An abscess formed locally smears showed extremely numerous acad-fast becalls. This lesson healed spontaneously within 9 days. On September 27th there was found on the opposite aide of the back a large soft, fluctuating mass 1×0.75 inches, from which was aspirated a purulent fluid which contained acid fast bacilli. The mass remained indurated and has persisted. Similar though smaller masses occurred on both wrists. There has been loss of hair on the back and tail. Face unchanged, but the naval sinear has been positive On November 1st ulmar perves found enlarged. No 11 inoculated as usual August 5th beginning September 14th this animal was given a number of injections of sapotorin prepared from colocasia. By October 1st there was on the opposite side of the back a mass which by November 1st measured approximately 1×0.75 inches and that contained and fast bacilly A second mass, also containing such bacille, has appeared below the first one. Eye-brows thickened and somewhat reddish, with indications of paresthesia around the eye. Loss of hair over back and tail. Highly interesting photographs of some of these animals are reproduced. Rabints, guinea-pigs and ordinary pass have also been experimented with one of the last developed a leptons hump. [In correspondence the anthor states that the animals have continued to develop new lesions]

OTA (Masao) & NITTO (Shukchi) Durch Sieben Passagen hindurch ohne ausnahme Gelungene Uebertragungen von menschlicher Lepra ber Hühnern (Sneessicht Transmission of Human Lepray through Sevan Passages in Powis.]—Japanese Ji Experim Med 1940 Oct 20 Vol 18. No 5 pp 327-344 With 8 figs (4 coloured) on 2 plates [18 refs.]

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EVANS (Florence L.) Attempted Cultivation of Mycobacterium lepras —Internat Jl Leprasy Manila. 1940 Oct -Dec. Vol 8. No 4 pp 481-483 (35 refs.)

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Torssujew (N.A.) Merphologie Changes of the Culaneous Naives in Leptony—Internat Jl Leptony, Mamila 1940 Oct.—Dec. Vol 8 No. 4, pp. 467-49 With 8 figs. on 2 plates.

After a discussion of some of the earlier literature the author records

and illustrates his own observations on this subject. In the most varied manifestations of teprow a similar picture of nerve degenerative changes are found. The few nerve fibras found in the subcapillary layer nearly all show on impregnation with silver thickening with fragmentation of the cylindrical segments with tumefaction and inflitration of the nerve sheath. Similar changes are net with in the nerve layers of the epidemus may be found a mass of large round sac-like bothes without projections or model. These changes are more developed in leptons granulomats than in the inflitrate manufacture. After the disappearance of the leptons granulomate the nerve elements are decreased in the strophed skin. The lamelies of the Parnian corposcies are shrunken and may be entirely lacking in herve fibres.

LOWE (John) & DHARDENDRA Studies of the Lepromin Test. A Review of the Literature and a Discussion of the Lines of Future Work.—Leprovy in India 1940 Oct. Val. 12 \o. 4 pp. 121-137 55 refs

This is a useful review of the hierature of the Mitsuda or lepromintest with numerous references which will be useful to other workers. They suggest further work to standardine the substances used, and to study the nature of the resulting reactions and the significance of positive and negative reactions. L.R.

Ora (Masao) & NITO (Shushil) Ueber Minadasche Reaktion, Augstellt mit einem Antigen aus Leptösem Gewebe von mit menschlicher Lepta influenten Hölmern. [The Milanda Reaction with Infected Ford Tissue as Antigen.]—[spanse.] I Experim Med 1940 Oct 20 Vol. 18 No. 5 pp. 345-351 With 4 figs on 1 plate

The authors record results with the Mixtuda reaction, using as antiques the issues of hems infected by the method described in a foregoing abstract (p. 461). In table I they record the results of using ordinary legions nodule camilion (i.d.) in comparism with extracts of the diseased nimicle containing numerous and-fast bandli (AI) and of the liter with two or no such bardli (AII) odd substantial form one of their second passage infected hems. Another set of antiques was prepared from a nith passage, hen with the addition of one from the splicen tissue. The tests were carried out in various types of leprory and in controls with results almost equal to those of the original Mixtuda reactions. The tests with the fifth passage animal tissues were the stronger of the two series, including that prepared from the hen a splice. L. R.

IGARASHI (Blass) & HAYASHI (Funno) Observation of Patients with Leprosy Advisory of Advisory (Common) Operation of February Main Advisory of Ten Years - 1970 Operation Internal JI Leprost Manila 1940 Oct -Dec Vol. 8 463

This is an interesting report on subsequent observations on cases that gave atypical Mitsuda reactions ten vears previously

- Of a total of 35 improved lepromatous cases the lesions of which had been resolved long before the tests were made and which gave positive reactions 28 or 60 per cent have remained well without relapse
- The other 7 cases of this original group (20 per cent.) have relapsed the Mittada reaction of course becoming negative This observation the Authoria reaction of course becoming negative 1 and observation annivers the hitherto unsettled question of whether or not improved answars the interest unserviced question of whether or not impr lepromatous cases that give positive reactions may undergo relapse
- 3 Of a total of 11 similarly improved lepromatous cases that gave only weakly positive (±) altisuda reactions only 5 have relapsed. The only weathy passive (2) amount reactions only a nave resulted the other 6 have imaxpectedly remained without further symptoms, indicating an about even chance of favourable outcome in such cases
- Most of the lepromatous cases with resolved lessons that gave negative ditinda reactions have relapsed. Such cases are regularly of
- Three neural cases whose reactions nere repeatedly negative have all relapsed. It is noteworthy that this against result of this test an improved it a nucewistary that this argument result of this test
- 6 One neural case with a typical positive reaction that has, nevertheless become lepromatous is mentioned
- The element of sex appears to have influenced the outcome of these cases. (a) Among the resolved lepromatous cases with positive these cases. (a) Among the resolven reproductions cases with Positive reactions that have not relapsed are 12 males and 16 femiles a rathoof 1-13 reactions that have not resistant and Lamaires and to commiss a fatheout 10 which is in contrast with the usual ratio of 2 1 to 3 1 among lepros; cases which is in contrast with the usual facto of 2 1 to 3 1 among septem cases in general. (3) On the other hand the 7 cases of this category that have in general. (c) On the other manu the / cases of this category that have relapsed are all males. (c) The six resolved cases with weal reactions respect are an mases. (c) also are resolved cases with weak reactions that have not relapsed are all females but all cases with that grade of that have not recapsed are an iemaier but an cases with that grane or reaction were of that sex. (d) The three neural cases that had negative reactions and that relapsed were all males. Even as males predominate numerically among leptons cases in general, and among female cases the nomentanty among repress cases in general, and among sensite cases the subject of this neural type is reactively paradometers as in the cases are subject of this study there is evidence that the progness is more favourable and the disease process more stable among females than among males. I R

MALTANER (Elizabeth) A Study of the Sera of Lepers in Quantitative Complement-Fixation Tests for Syphilis and Tuberculosis. Amer JI Trop Med 1940 Not Vol 20 No 6 pp 843-848

This paper confirms previously reported positive complement fixation reactions of the seri of keptra with tubercle antigen and demonstrates 2 high degree of reactivity. In the case of the test for syphilis contrary to the findings of others the reactivity of the legions syphians contactly to the minimes of others the reactions were obtained seem was practically absent and when definite reactions were obtained to be a contact of the contac

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ORTONO (VI.) Een attruch beloop der kreetening. [Attribut Impous Resettlom: General Tylingh & Velet India 1980 Ver 28, Vol. 80, P. 2001-2008. With 1 chart 6. Ver 28, Vol. 80. Enrich emmeare

The patient was an Indo-European, 23 years of age, who developed unusual types of legious reaction. His disease had started some unusual types of legious reaction. His to thise a legious reaction in the same of unusual type, of legrous reaction.

His disease had started core in the sease of th the normal present. In reprender it was exterinced by a generalized risk partial being topped and partial and resembling extributes moderate, each spot being topped to be a partial being top rad, pantal and resembling excitoring nodesium, each spot bring toying to be a very control to the following law be laid another attack the resemble for a brille becoming portain the impression contagons and trained and aboves formation occurred. In the featurest is califrated before the statement of the statem negative. The surbor states that this case confirms the behel of STEVS and KARLE that Vevo lepter can, or certain currentences.

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The Instrated Paper ductions relapses and transformations in the intermediate of the control of JED MUSTRANO NAPET GLOCUSSES PERSPES AND PRINCIPAL DORTHER CASE
TRINSPERSENT CONTRACTOR OF PERSONS AND PRINCIPAL CASE OF A LANGE CASE OF A LAN interruled form of lepron Ut 12 bacterialogueality positive cases followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and lovel details of these followed up in the Philippines series relapsed, and the philippines series relapsed to the philippines relapsed to the philippines relapsed to the philippines series relapsed to the philippines relapsed to the philippines series relapsed to the philippines relapsed to the philip followed up in the Philippines series relipted, and lared details of these are recorded similar occurrences have been reported from Cambiomed are recorded. It I because the best of the Philippines of the short in any of the Philippines of the short in an angle of the short in the large of the short in the large of the short in the large of the short in the short in the secretary of mio ine reprogramos torin and into an not occur in any of the l'impressive cases circl, although in 180 of them activity periated for three cases circl, although in 180 of them activity periated for these cases circl, although in terms therein America a college cases circl, although in terms to be an activity periated for the cases care. pure cases cirel, although in two of them activity permitted for charge and the control of the c the representations craps to the suspection. The sustain concentures that the transformation of a tuberculoud case is not reachly accomplished and carmon must be exercised in diagnosing it. and compared to a functional rate is not

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The worker also discusses the possibility of the transformation of interception deared into other forms. He doubts whether there that interception deared into other forms in the first instance interception in the first instance becomes become becomes were yearly inherential in the first instance. POPERTING CASES INTO OTHER DEFINE HE COUNTS WINDOWS INDOOR LIGHT DESCRIPTION WETE TREET TO CONTRACT TO THE COUNTS WINDOWS AND ADDRESS OF THE COUNTS WINDS WINDOWS AND ADDRESS OF THE COUNTS WINDS WINDOWS AND ADDRESS OF THE COUNTS WINDOWS AND ADDRESS WINDOWS AND ADDRESS OF THE COUNTS WINDOWS AND ADDRESS WINDOWS WINDOWS AND ADDRESS WINDOWS AND ADDRESS WINDOWS AND ADDRESS WINDOWS AND ADDRESS becare represented were real tobercaled in the first instance, the were consistently deferred to legislating, so be classed that were consistently deferred to legislating as the description of an intermediate symmetry. because they were consistently begains to hearter to hearter them as an intermediate variet. He gives on to describe as the second as an intermediate variet. He gives of this book, simple manular fection as what the calls interpret lesson of this book, and filturate his ideas of the second related manular lesson, and filturate his ideas of the second related manular lesson. kenors what he calls increment resides of chichocol, ample macular fewers and tiberrates and telescopic macular kenors, and an address of the calls increment the call increment the call knows and tracerculoid macular k-value, and illustrate his kiest of their development and transformations in an elaborate diagram, their development and transformations in an elaborate diagram, which should be appropriately a should be appropriately as a second of the should be a second of t there development and transformations in an espocate dispara-

conceptions. He summarizes his description of major tuberculoid and intermediate lenous respectively in the following statement

Lesions Raised erythematous and militrated with sharply defined

edges which remain distinct, even when they extend

Reactive stage Considerable tender ness of lesions Febrile period if any of abort duration Emaciation seldom marked and patient rarely so ill as to need hospitalization

Lesions positive namelly becoming negative within six Histology

The granuloma usually extends to the epidermus with no sub-epidermal clear rone Guant and epithelloid cells well marked. No foamy cells,

Lepromin Reaction positive Nerve abscess Common.

Intermediate Cases

Raised erythematous lesions with a more succulent appearance edges while infiltrated tend to be less well defined

During reactive stage marked burn mg and tendences of lesions which may ulcerate With fever sometimes prolonged and emacia tion patient may appear ex tremely ill and often requires hospitalization

Positive not becoming negative in less than 9 to 18 months.

The granuloma tends to respect the subepiderinal zone where dilated capillaries are frequently seen. Taberculoud structure not so obvious giant cells tending to be fower or smaller and may be absent. Foamy cells not in frequently seen sometimes in the same field as grant cells

Reaction negative Abecess unusual.

COCHRANE (R. G.) & SLOAN (I. B. M.) Tuberculoid Legrony affecting the PRAINSE LIG. U.) C. SLOAT (1. D. AL.)

Palpobrai Portion of the Lachrymai Gland.—Leprovy salected July Vol. 12. No. 3 pp. 83-84 With 3 fgs on 2 plates.

PRENDERGAST (J J) Ocular Leprosy in the United States.—Arch Ophthalmology 1940 Vol. 23 Pp 112-137 [Summary taken from Internat 7 Lepron Mania 1940 Oct.—Dec. Vol. 8.

This paper reports findings of a six months intensive study of eye conditions in patients at the US Astonal Leprosamm. The commination included testing of vision examination of the lide brows conjunctiva lacrimal sac and extraocular muscles and all lamp examination of the corner and instrumental measure ment Visualization of the lens and when possible examination of the fundus with hand and binocular ophthalmoscope Of the 330 patients examined, 91 per cent, were found to have ocular involvement of some kind. Bindness of both cyts was found in 20 (5 7 per cent.) of some sum.

Difference of the control of the cont had normal vision in both eyes and 58 others (16 5 per cent.) in one one A recal element appeared in the fact that though Mercant open a taken element appeared in the latter than though all accounts of the patients examined 37 per cent of those with normal vision were of that race white American So per cent, of the total, contributed only 23 per cent, of the normalist contributed only 23 per cent, of the normalist contributed only 25 per cent, of the normalis Negroes seemed especially susceptible to ocular complications. The comes is the ocular tissue most rulnerable to lebros? the most common

change being an infiltration of the deep layer of the strong. The iris counge occurs an innutration of the deep layer or the strong. Lee that showed all gradations of involvement from a mild degree of swelling that the strong of the strong o showed an gradations of involvement from a mind degree of avening to the anticiper pattern and ectropies from the other pattern and ectropies from the other pattern and extractions and extractions are described in the other pattern and extractions. with universation of the anterior pattern and ectropical rivers for exact complete fibrous and stroph). In the ciliary body there were sentence shower informations for a sentence shower informations for a sentence shower information for a sentence of the 488 same compact mirrors and arroph in the chiary body there were seattering director inflammatory ford around the major arterial circle. scattering enrouse innaminatory for around the major arterial circle.

In the schera the lessons were almost always confined to the cornections of the control of the control of the cornection in the scient the leasens were amort always commed to the consecu-scient function. Lesions in the returns optic nerve and less scient for the mode of infection of the eye was thought to be endogenous. THE. The mode of infection of the eye was thought to be encogenous.

One patient showed an elevation of infrancular tension and 18 had. One patient showed an elevation of intraodilar tension and 16 had secondary glasocoma. Yambalasma is quite frequent on the ordina sadinesse. Among types of treatment were tried and observed for the contract of the contract sancerse various types of treatment were tried and observed for several months. Quinne brealphate ontiment and theorem for several months of the several m several months. Quimme manipeate ontiment and thirtoun focally and the results in clearing up cortical militration. Desnin and the control of gave fair results in clearing up corocal imitration. Lyoning and chaulimookra oil were not beneficial. Protein shock thereby stated another interest or treatment of any large and another interest or treatment of any large. chaumoogra on were not ischeikess. Protein shock therapy gave good results in treatment of acut lessons. Postoperative infection in good results in treatment or acut tenors. Protoperative intection in operated cases was not encountered, mough the selection eye does not following surgers. Very well Emphasis to placed on the importance of tolerate surgers.

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Choroid Retina and optic nerve		a Case No. 12
	CONTROL LA	proxy a Case Report.

BLACKBURK (J. H.) Laprosy with Rapid Progress—Jied Jl. Australia 1940 Nov. 2 7th Year (d. 2 %) 18. p. 440.

Tissell () Injections mire-externiles d'hink de chaulmongradans le traitement de la lèpre Intra-Arterial Injection of Charles dans & traitement do la legrer inter-Arteria intenuen or unsermoorne Off in Treatment of Legrony — ferrant [I Legrony — 1987]

Treatment of the legrony — ferrant [I Legrony — 1987] 1940 Oct -Dec. 101 8. No 4 pp 485-486.

This brief note records a trial of mitra-arterial injections of 2 to 4 co. ins unet note records a trial of intra-a-terial injections of it of occupanced, into the femoral arrest of chailmoogra oil, with 4 per cent gualatol, into the lemona arrey twice a week in two cases of knowy with perforating allows of the feet twice a week in two cases of knowy with perforating allows on the lemonary of the control of twice a week in two cases or secretly with perturating tubers of the rect that the with a view to obtaining the direct action of the old on the local control of the contro dition the treatment was well come. The results are reported by favourable with a counderable degree of healing of the ulcers.

DAYBOY (A. R.) Legrony Transment with Grasset a Tubercie Enderson Interim Report.—Legrony Review 1941 Jan Vol. 12

On the supposition that there may be a group antigen for the On the supposition that there may be a group antigen for the organisms of leptosy and toberculous, the author tried the effect Vol 38. No 8]

of Grasset a tubercle endotovoid [see Bulletin of Hygiene 1939 Vol. 14 98 881] in 11 cases of lepros He concludes that the improvement obtained m all the neural cases of tuberculoid type indicated some 467 beneficial result from the treatment

COLLIER (D R.) The Use of Diathermy in Leprosy A Preliminary LLER (U. K.) The use of Disinfermy in Leprosy A Preliminary Report.—That So: Bull 1940 Vol. 2. pp 109-116 [Summary Vol. 8 No. 4 pp 533-539 Initialled H. W. W.) Oct.—Dec.

The writer with Oberdoerfler who at that time was associated with him fat the Chiengmai leprocarium in Thailand (Siami) on the bass of the latters theory that the escential predisposing factor na leprosy is adrenocortical insufficiency enhanced by adreno-toric an eposy of surement uses insurementy ensured by suremo-totic employed adrenal stimulation in the capoto one from soon panes cuprover accent semination in the treatment of cases. This was effected by means of diatherm one electrode being placed over the upper kidney region and the other over Treatments were given for infeer minutes two a week to 33 patients who had been under routine chaulmoogra treatment for at least a year most of whom had made no progress its the preceding half year At the end of six months there was definite improvement it is stated. Most of the patients were emproved senerally and had gained weight and none showed any activity of the generally said man gamen weight and none anomal any activity of the skin leading in six cases enlarged ultrar nerves had returned to normal suc. At the beginning 18 had positive nasal smears at the end only positive skm smear indings however had decreased only from 23 cases to 20. The most striking results were seen in the marked reduction of frequency of legra reaction. In the previous six months reduction of medicine, or replacements in the previous are months of had make the more reactions in the treatment period only 9 had such disturbances and they were of diminished seventy only of the south united and they were of uniqueness extensy frequency patients who in the preceding period had had from 5 to 16 reactions each had none at all and only one patient had more than one AMERATUNGA (G)

Acros 1840 Sept. Vol. 37 No 3 pp 192-201 Weaver (Eunice)

Rehabilitation of the Child of the Leper Internal fi Leprony Importance of the Preventorium in the 1940 Oct -Dec Vol. 8. No 4 pp 495-500

This paper deals with the history of the separation of young children from their leper parents m order to prevent them contracting the the stresses the importance of this measure. It presents

HELMINTHIASIS

PRECIS OF ABSTRACTS IN THIS SECTION

Cestoder Boyne and Lie Kian Joe (p. 469) describe a case of sparganosis of the intestinal wall in a man in Java Mueller (p. 469) specific that Charcot Leyden Crystals scattered among the cellular elements have been found in the lesions of sparganosis in man and monkey

BONNE (p 470) gives a short account of the tapewarms which may be found in the East Indies. FIGURE II THE CASE INCIDES.

EIGHT (6 470) reports a case of epilepsy due to cyclic crosss in a

BARTETT D 471) states that in New Zealand about 120 fresh cases DARRELL ID 91/13 BINES INAX IN NEW ZEEDING ADOUT 123 Fren CASES
of hydridd diseases are seen every year in man. Half the sheep retail the layer had the country does hardener the
cuttle have hadatilis and one third of the country does hardener the DLYIN IP 910) selects of the symptoms.

or nyuano orsesse are seen every year in man. That toe steep sum cattle have hydatids and one third of the country dogs harborn the the incidence does not appear to be growing less. A soult worm the incidence does not appear to be growing a Room review of the world incidence of human disease is given Room of the world incidence of human disease is given Room of the world human disease in given Room of the world disease in given Room of the w review of the works inchesive or numan unsease is given religiously (9.471) describes a case of polynomary hydrical disease. The particular of the polynomers of the polynomers of the polynomers of the polynomers of the polynomers. There is A71) Assembles a case of hydrical constant of the contents. oreo of narmormage after successfully evacuating the cyrt (if the honorth. Devz (p. 471) describes a case of hydrid cysts in the performance.

One cust was of the ordinary type the offer of the alreader purchase.

remicial. DEVE IP 2/1) GENEROUS R CESS ULTIFICATION THE STRONG IS UNDESCRIBED TO THE STRONG IN THE S WEICER et al (b 472) describe a case of hydrik discuse of VELLERER et ds. (D. 474) describe a case of hydriki disease of the uterus. ARCE (D. 472) emphasizes certain points in the surgery of brotested disease.

roatin cheese (p. 473) records a further case of infection with Bertiella secri m Java Woorders (p 473) reports a case of infection with Dryylidium hydatid disease sinders m Java

NUMBER IN AUSTRALIA

NUMBER IN AUSTRALIA

NUMBER IN AUSTRALIA

Ankylosiomiasia

OTTO d al (D 4773) consider a consider a consider a consider a consider a consideration in consi Nemerodes Anhylosiomiasia—UTTO et al. (D. 4/3) consucer a interest aniphate solution of specific gravity 1180 to be efficient in the support of the support sinc superate southern of specific gravity 1180 to be etherent into CRIMITHEM IN AUSTRALIA concentrating Prototions Cyars and poorwarm eggs but aging with

eggs.
Kriller et al. (p. 474) show that in six southern United States
Kriller et al. (p. 474) show that in six southern by the techniques KELLER et al. (p. 474) show that in an southern omico states the incodence of hocksorm infection, as shown by the techniques the incodence of hocksorm infection, as shown by the techniques the incodence of hocksorm infection, as shown by the techniques of the infection of the i ine incoerce of nooks orm miscum, as snown by the techniques used fell from 30-6 per cent in 1910-1914 to 11 2 per cent in 1800-1914 to 12 per nseo, ieu mon 300 per cent in 1910-1914 to 11 2 per cent in 1803-1803. The areas of highest muslence are confined to the constaplain and the places or august memories are commiss to me constant plain and the places in which the soil is sainly the age of greater plain and the places in which the soil is sainly the age of greater plain and the places in which the soil is sainly the places are the places of the places. incronuce is 3 to 19 years and increase as the number of infested persons in the family necessary increase as the number of infested persons in the family necessary increases. Infection in whites a four times as frequent as in negroes. Innocused in written is non-times as request as in negroes in comment.

LAKE points out that the technique used could not have discussed.

The forestern control of the con all infections Ones to 574 gives the results of an investigation on bookwarm infections of the state of the s au miscreans URANA (P. 9/4) gives une results or an investigance on hooks oris milection in children on the taland of largest. The infection rate was 92 3 per cent in makes and 94 2 per cent, in termales. 2 of 5) reports on the worm infections found in persons of foreign and the state of The second of the second infections and the persons of foreign the program infection rate.

BOYER and LIE KIAN JOE (D 475) report 4 cases in which HOWER and LIE KIAK JOE (D 4/5) report 4 cases m with a second disclered was found in harmorrhagic patches in the second of the s was 1-48 per cent

au of the micesime Corr and Orto (b 476) discuss immunity in books orm discussional discussion of the control o CORT and UTTO IP 4/0) one case minimum; in movement of the concluding that a specific immunity resulting from repeated reinfects. concurring that a special minimum y restricting from repeated reminers.

In possible though there is no evidence that it becomes absolute a possible though there is no evidence that it becomes absolute a factors of age that and americal play a part.

The minimum y is read. wall of the mtestme motion of age of the and alleging play a pair.

The immunity is form the constant presence of worms in necessary for motions of the constant presence of worms in necessary for the motion of the constant presence of the co not local, and the constant presence of woman is necessary to make the constant problem. Severe church hookworm disease in man is problem. manifements Severe comes nonework uncere in main is protonous of the presence of woman in a host so understourched of the presence of woman in a host so understourched the presence of woman in a host so understourched for the presence of debitated that the immunity factor is not wholly effective

ay ano be exhaustion of the nacriatopowers system.

The property and OTTO (P 476) have investigated the possibility of the control of the con may also be exhaustoon of the haematoposetic system. DEFINA EIG UTTO (P 4/0) have investigated the possibility of children being predisposed to malaria through hooks orm infection. consider the precipies to making through nowwell interced, since the latter keels to retemboryteen and it is known that Plaimodium.

prior is far more frequently found in reticulocytes than in mature red cells They found no evidence in favour of direct predaposition in they consider that indirectly by debilitation both infections eren if they do not produce marked anaemia may predispose to other

AGUIAR (p. 477) reports a case of hookworm disease complicated by carts and blood cells in the time which also contained refractibe The condition improved on treatment with oil of chenopodium.

PAYNE and PAYNE (p 477) have found by comparative tests that the best results in the treatment of hookworm anaema are given by anthelmmic treatment supplemented by a small amount of oy amuenment treatment suppremented by a some amount of months of the suppremented of a much slower rise in the supprementation of the su homoglobin and the administration of iron alone was only temporarily effective in that respect worms were not removed. the haemoglobm values fell agam if the

BONNE (C) & Lie Klan Joe Darmwandhelminthiasis teweeg gebracht door spargana. [Sparganais of the Interthal Wall.]—

Spargana Spargana Sparganais of the Interthal Wall.]—

Proceedings of the Interthal Wall.]

Proceedings of

Two spargana each about 2 centimeters long were discovered in nodules in the wall of the jejunum at the autops; of an insane Javanese man who died from tuberculosis. They were fed to a young kitten which began to show Diphyl

lobothrum eggs in its stools 27 days after the infection. It was the specimens of Dph) libothrium subgents Spriometra were found in the intestine Length 110 and 84 centimeters respectively

A previous case of human sparganosis in the Netherland East Indies was described in 1930 also in an insane individual A very big sparganum (length many decuneters) was discovered in the pul monary artery of this patient

MUELLER (Justus F) The Cocurrence of Charcot-Leyden Crystals in the Lozions of Sparganosis. [Paper read at 16th Ann Meeting of American Society of Parasitologists Abstract taken from Supp to JI Parantology 1940 Dec. Vol. 26 No 6 p 23]

Charcot Leyden crystals have been reported by various authors as present in the stools in about 20 per cent of infections with as present in the stools in known as per cent of infections with the stoolystee less commonly in certain types of intestinal heimnthasis in the sputum in cases of paragonniasis and broachial neuminimissis in the spiritin in cases of paragonimissis und ordinalisations and in the bone marrow in chronic lenkering. Typical whetstone-shaped crystals resembling Charcot Leyden crystals have now been found in the lexions of sparganosis in man and monkey now over round in the reasons of spangarous in man and minutes; being most commonly found scattered among the cellular elements particularly the macrophages forming the inner Immg of the cysts and particularly are manapopulages admining the mana manager the vyola and galleries or at times free in the space surrounding the worms. These governes of at the source of the specific state of the source of the sou caystus vary in tengui moin at to by interious and occur interious about after the infection has reached a chronic state and the worms have become well walled-off. The crystals have not been found in the caystals have not been considered as the consortation of the crystals have not been considered as the consortation of the caystal state. the tissues of infected mice nor in fisher infected with the encapsulated

plerocerroads of a species of Diphylloboltosium maturing in gulls. Charcot Levden crystals are commonly described as octahedral in form but the present crystals, although unquestomably of the same nature as those found in amother deviantery, etc. are more correctly designated as beragonal pyramids of the first order

Bovez (C) De Lintwormen van den mensch in Indië. (The Tapeworms of Man in the East Indies)—General, Tsjdicht v Neirl Indië. 1940. Oct 1 Vol 80. Vo 40 pp 2578-2584 With 12 figs.

There are seven tapeworms which have been found in the Indies or which it may be expected will be found. These are. Taenia taginata. Taenia solum. Dipylidium caninum. Hymenolepis diminuta and H nora Raillietina medagascarensus and Berfiella whelers. The author is anxious to receive any examples of these or other possible tapeworms and he gives a short description of them. Tuesta saginals is the beef tapes orm with intermediate host the ox in which animal is found the custocered stage. Tarmia solium has its evistocerens stage in the pag but human evencercoss can take place by transmusion of eggs from man to man. This apparently is the only tap-worm dangerous to hir and not only because of the possibility of case to case infection and development of cysticerm but because of to the tendence of the exterious stage to occur in the brain. Disprinting consumma intests does, cats and bears of prey and its expa are taken up by the larvae which as fices may be swallowed by dogs or cats. Infection in man is due to very intimate contact with these anumals and occurs especially in children. Hymenolepia diminuta is a universal parasite of the rat and the mouse and all sorts of insectsbeetles cockroaches etc -act as intermediate hosts. The allied species H nena i a much unaller worm. Railliefine madagescarensis has been found in Chine-e children but the intermediate host is not known Bertiells studers is a monkey tapenorm and mites serve as mtermediate bost It also has been found in a Chinese child.

W F Herry

BLYTH (Milliam) Cystlerecets Epilepsy -- Brit Med Ji 1941 Mar 15 pp 401-402

The man concerned served in the Army in India from 1927 to 1933 and then passed into the Reserve. He had thereafter an attack of nughturar. In scoom must telling him that he had been throwing his arms and legs about, after another be was found hying on the floor

inginitare his room have testing and that he had been tirrowing his arms and legs about, after another he was found hymn on the floor after a third he had meantal confusion without loss of conscionness. Recalled to the Army he was sent to France and on me occasion feld a cholung sensation while beaching one his haveranch, and lost consequences but, so his companions told him neither twithched nor went pale. In heptember 1940 on guard duty he felt choking coming on, left his post to ust down and wole to find himself in the guard room having he was informed threatened his officer. His plead to soo is memory sent him to begin tall whether he showed no symptoms. His history suggested speleps, but a pureaum test being negative existences infection was considered and N-rays, showed widespread evidence of this, the opecities being of uniform den it.

BARNETT (Louis) The Incidence of Hydatid Disease in New Zealand And Elsewhere.—New Zealand Med Ji 1940 Dec. Vol 30 An annual survey of hydatid disease

In New Zealand about 120 persons with fresh infections come for reatment every year and about 16 of them die

Half the sheep and treatment every year and arout to or ment the trian the same and a third or more of country dogs harbour the adult and in spite of an intensive campaign there is no evidence that the disproportionately heavy infection in South Island comes from the heavy incidence in the Canterbury Distinct The numbers of cases reported in various countries are in Uruguay Ane numbers of class reported in various countries are in virguay over 400 Argentma over 500 Australia over 200 New Zealand over 100 Over two Augustina over own Augustina over two vew Accuming over two There are over 50 m each of these areas. Syria and the Near East. Ancie are over so in each or mose meas syring and the recal basis Oricce inguistrat (Partitutary April (Santitutary Sterman) Partitutary Dirigi Portegation (Crimea, Cancasta Siberia) Spain Portigation (Partitutary Partitutary Pa onig romenana) Aussia (armica, cancasia Sizeria) opum romega Switzerland North Africa (Algeria Tunia) South Africa Balkan States Over 30 in each of Iceland, Holland (Friesland) France Cyprus Great Britain over 10 in Scandinavia and the Raltic States India, Chma U.S.A. Canada A stippled map makes this clear The alveolar form is almost limited to Bayaria Tyrol Wurtemberg

Switzerland, Moscow Kasan, Irkutsk and Tomsk.

C L

ROBB (Douglas) Hydatid Cyst of the Lung with Estraordinary 18 (Longias) Hypania type of the house while sales of Compilerations. Australia & New Zealand JI Surgery Vol 10 No 2 Pp 191-194 With 3 figs.

The patient died of haemorrhage from the residual cavity of a And patient used of incomprising moin the residual cavity of a hydrid cyst of the lung after successfully evacuating the whole of its dyid and membrane out the bronch. There was communication

DERCOTI (A. O) Two Interesting Cases Hydatid Cyst of the Lung Vol. 15 Nn 4 o. 71

DEVE (F) Échinococcose hydatique et échinococcose alvéolaire Coexistence des deux lésions dans le système inneculaire observée Cocasitence and acta resions and se systeme intermine observe cher in normand [Hydatid Disease and Echinecocus alreadors Coexisting in the Muxeles of the Same Person. Bol Inst Clin Charaling Buenos Arres 1940 June-July Vol. 16 No 134

A man of Normandy aged 48 had a hydatid cyst in each pectoralis major an ordinary one in the right an alveolar one in the left

Except for being sent to Salonika during the last war he had never fit home. He had not associated with butchers port butchers and there had been no houseder since he was a Autopuration of tags and micro may even no nonearing of the child. His currous history was that while carrying on his right shoulder as weight of 80 kgm, and without any blow or sharp movement a a weight of or sgin, and without any part or many movement a sudden painful swelling appeared above the right nipple. With it sources pointed onesting appeared source the lagar impro-Incre was no acceptance and no awar excessions out a second of the swelling had greatly figurant in carriags can had passed on the sweams mad security stated and it was supposed that he had implied muscle fibre its cascing and a new supposed that he near appared makes horizontal residual swelling great to the supposed to the control of the of a lemon. The diagnosis was liponize but operation revealed a

Tropical Diseases Bulletin sterile hydated cyst in the substance of the right pectoral stretching

sterute my mana cyst in the substance of the right pecusial surrecting, out towards its attachment to the humerus but not affecting the bone. out towards its attachment to the numerous out not ancuing the once.

Its removal needed considerable direction, but revealed the wall as its removal needed considerance almeeting, but revenue in each sederantia of a hydrid cyst exclosing many daughter cysts, some the adventua of a hydrid cyst exclosing many daughter cysts, some the constraint of the cysts of th the auvening of a nyusing cyst endemning many caughter cyst, some hung, some collapsed but no mother cyst membrane. When this cyst membrane when making many caughter cyst membrane are the companies of the cyst membrane. aving, some compact our no moner cyst memoram. When we strickes were taken out the other cyst was found at the strachment of the other cyst was found at the str strictions were taken out the other cyst was found at the attachment of the left pectoralis major to the sternorm. After being dissected out of the left pectorals major to the stermon Atter being dissected out.

After being dissected out.

After being dissected out. serial sections showed it to be an aircolar hydralid measuring 1-b) cut in longest diameter with round it giant cells and a cellular palatic set in flower transc. The excellent illustrations are ample evidence to the construction. for the conclusions

McAlly (Andrew) & Case (James B) Exhipseoress Cyst of Nuclear Report of a Case occurring in the Left Process Musile Agency II. Raport of a Casa occurring in the Last Proces Minester Jackson Feb. Vol. 51 No. 2 pp 419-422 With 2 figs

WELKER (Herrill L.) haves (Googs D.) & Good u.z. (Raymond H.) Princip Echinococci Oyst of the Uterman of England J1 of Friedry Jennoversa 1734 on 1850 165 pp 574-576 With

This is held to be the 13rd reported case of primary hydatid disease the micros son the may true vota success.

A woman of 77 came to horized for retention of mine and lower of the uterus and the hrst from \orth America a woman of 1/ came to nonpital for retention of mine and lower and all the state of 3 days standing. She died before her crodition all the state of abcomman pain or 3 ca) 3 standing on the deep before her conditions allowed of operation and the autopsy result is reported. The internal latest account to the condition of the auoneo or operation and the autops remit is reported. The titering 14 cm across, filled the pel is in its posterolateral wall lay a hydriding and an advantage of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the posterolateral wall lay a hydriding of the pel is in the pel i 14 cm scross, and one per 15 in 145 posterousiers while 15% a hybrid to the scross and consisting of mother Cyst about 100 dampler Cyst a

13 cm across and consisting of mother cyst about 140 campairs cyst and free scolers. No other brytaints were found in any other organ The ureters and the pelves of both kidneys contained pos

ARCE (Jose) Hydatid Disease (Hydatidoxis) Pathology and Trest
Proposed From Surgery 1941 Jan Vol 42 Vol pp 1-17

"The sam of the paper is to offer physicisms in the United States a boot summary of the actual knowledge of this disease, its faith-logic

This knowledge it has been the business of this Building to give ing enougher it has been the bounders or the charter must be after a worker brings out these points—there must be a worker brings out these points—there must be a worker brings of the boundary and the common brings in t features, its disgnoss and its treatment. ALCE & SURGICAL experience orings out these primis—there must be complete protection of the operating field by ton-ties to prevent hydralic complete or the abdoncer. Complete eracustion the Baratic seeding of the abdoncers that remain by running in ether or 2 per destination of any scokes that remain by running in ether or 2 per destination of any scokes that remain by running in the conditions. construction of any security that remain of truming in erner or a per-cent formed (that is 2 per cent of 40 per cent formal/elayde solutions). ceru. unner (unst is "Jet ceru or av per ceru formassenyte sources)
and closure of the adventual cyst and of the skin without dramage
and closure of the adventual cyst and of the skin without dramage.

Attenuation to the same and the skin without dramage. and coome of the aurentum cyst and of the sain winner cranage (Pordas a method). Alternatively there may be remoral of the cyst and its adventum complete of the cyst is small and perfectled by death of the cyst is small and the cyst is small and the cyst is small and the sain what he can be consistent or personner. Lastly, there is what he can be consistent of the salt entities. in the omentum or personeum Last) there is want or cause "h) dated birth" by which is meant exposure of the advention, its "h) dated birth" by which is meant exposure at the advention without injury to the parasite which delivers itself whole the meanure who belowed without Arasina remove, below commonly and the commonly against a ground closed without Arasina remove, below commonly and the commonly against a ground closed without Arasina remove, below commonly and the commonly against the commonly against the common of the comm where without anjury to the parasite which delivers rised whose the power being entured and the operative Round closed without turnings.

He puts the percentage distribution of Cysts as — liver 70 lungs 15. the paus the percentage abstruction of Cysus as — liver 10 jungs 13 muscles 4 sphern 3 bone connective tissue brain and kidnes each 2. Boyve (C.) Over Bertiella studen (Blanchard 1991) Bertiella salyri WE [C.] User Bertiella studen (Bianchard 1891) Bertiella salyn.
Stiles & Hassall 1999 Berlia salyn Bianchard 1891—Genesk
Trydschr t Neded-Indië 1940 Sept 17 Vol. 80 Ao 38
pp 2222-2230 With 7 figs on 1 plate [17 refs] English 473

Previously observed cases of Bertiella studen infection in men are shortly described. A new case in a 7 year old Chinese girl in Java is added The internal anatomy of the wirm passed by this girl is companed with the internal structures of Bertiellas in Java monkeys tomputed with the internal structures of performs in java monkeys (Macacus cynomolgus). No important structural differences were observed. The head of the worm causing the human microno was one you are near or the worst causing the number success, was not available. Special suggestions regarding the modus of infection. The relate on the infection of anticomical not are from this case. The plate gives illustrations of anatomical

VOODRUFF (Harold A) Uncommon Tapeworm in a Child (Dipylidium camnum) [Correspondence — Med Ji Australia 1940 Dec 21 27th Year Vol 2 No 25 p 682

A report from the University of Melbourne A child of 17 months passed a segment in a stool Male fern brought away a complete

IWATA (Sciahun) The Classification List of Castoldea in Japan... Reprinted ATA (Scialum) The Classification List of Cestoidea in Japan.—Reprinted from Volumen Jubilary Pro Prof. Sadao Veshide Oznika Japan. 1839 Mar. Vol. 2. in Collected Papers from the Faculty of Medicine Oznika Imperial University 1830 pp. 29-51 [76 refs]

OTTO (G F) HEWITT (Redginal) & STRAHAN (Dorothy E) Simplified Zinc Sulfate Levilation Method of Feed Examination for Simplified Ains administ restriction mention of restrict information in the state of the same of the s Jan. Vol 33 No 1 Sect. D Pp 32-37

The above results confirm earlier reports (Faust et al. 1939 and 1939) that the substrates communicative reparts frame et al. 1500 and 1500) that the sunate solution at a specific gravity of 1 to 3 very enective in solution obligate solution (2) as and is essentially 25 good 25 saturated concentrating protestan cysts and is executant as good as extracted soliton chloride solution (sp. grat. 1.2) in concentrating hookworn eggs. However, these results clearly suggest that straining feed material through However Lucio reagns county suggest that straining from material through cheeseloth as described by Faint and his co-workers has no great ment and assume realization the efficiency of the same milest leading methods. execucion as described by Faur, and an co-workers may as great ment and actually reduces the efficiency of the rane sulfate levitation method

a on account when came a travely supercase or accounts.

In an attempt to simplify the Procedure we utilized time sulfation in a simple lamination taching resemblation of described by Williams. solution in a simple levitation technic essentially as described by William southout in a simple revisation reclinic essentially as described by which (1921) without straining washing, or centrifugation. This amplifies technic appears to be trees a section of the amount with an interest and appears to be trees a section of the amount with a lamberton (1941) NUMBER STREET, WASHING OF CENTURYSHEEL, AND SHIPMING THE STREET, AND SHIPMING THE SHIPMING THE STREET, AND SHIPMING THE STREET, AND SHIPMING THE STREET, AND SHIPMING THE S tecting appears to be just as entirent as the original time suitate nevitation method for concentrating hookworm eggs and nearly as efficient as the last method in concentrating hookworm as the original time suitable and the suitable sui neurous for transmittating moneyoung eggs and meanly as entired as the latter method in concentrating frotocom cysts. It seems allogether probable that the original efficiency with this solution would be obtained acter meaned in concentrating protonom cyris, it seems subgetner modable that the greatest efficiency with this solution would be obtained in concentration of the concentration procure that the gleatest emelling with this sometim whose so obtained by the state of the described by Lane (1924) in the state of the by using it in an apparatus similar to that occurred by some (1907) in which a coverglast is held against the mouth of a tube while it is being the control of the control which is the enginess is bein against the mouth of a tiple value it is being centringed. Since we were searching for a technic which would not contain an appropriately ap centranger. Since we note scattering an a treasure name and require any approximate amount of apparatus this suggestion was not experimentally tested

Keller (Alvin E.) LEATRERS (U. S.) & DENSE (Paul V.). The Results of Recent Studies of Hockwarm in Light Southern States. nous of access of the same and same access managed and the same access to the same access

These surveys were by the small drop dilution method of Stoll and Hardier the earlier ones with whi b they are compared were by

Hookworn garvees in eight mathem states were riade during 1 moneyons garves to each symmetry states were funde surrect.
the period [apr. 1018 and [apr. 1038 In the early period. 57.50] the latter remains and to the later beind, 424 (41). The farcal amears minders from posters in the early and later periods were 240 603 and

After adjustment for the distribution of the condition the Action autocaments for the eight states was and pre-cent, or percentage to the particle as not to the capit to the later period, resulting in a the earber period and 112 per cert. In the later period, resulting in a 81 913 respectively

reduction of 6x3 per cent the states in the order of prevalence from 3. In the state were as follows: Manuscript, Conth Carolina, Alabama, better to breen, were as follows: reduction of 68 3 per cent

and the three is a wide-mod distribution of bookers to the areas orth Caro ma henrocky and Tempeser.

of later mercine as a water-year maintenance or execution, the areas The are distribution shows that the freatise burnshone was in of each state

are set mentioned some sour toe preserve proposed was in the smoot of in its earl of are. The real of modernes of 5 per cent the smoot of in its earl of are. the group of the same of age. The peak or monome is a per continue to the same peak of the procedure in the same peak of the was reacted in the satt between to to so the procure in matter and aquite me school ag

The darmbutten of all posture cases shows that atom our-fourt to due continuous e, an process came some basis accord controlons of the internation, had invertely heavy or very heavy event intertains. or new contraction of the second of the seco

cases were classed as very labr or light inferiories. rete commences as ear name or negative in homebold treams seemed. The Cata analysed with references to homebold treams seemed. the case analysis with religious to don traded to increase as the to indicate that the months with the don traded to increase as the

aner or investral persons in the almin marriages [* 4, 3 persons and \$ 4 companies was made of brokerous in [* 4, 3 persons and \$ 5 kg.] and [* 4, 5 persons and 5 kg.] and [* 4, 5 persons rumber of infested persons in the lamb increased 5 or successful was trust to proceed in a 1 to retrieve and 5 or who e persons in the tarre counter of the 1900-1988. The the state of the s The state of the s the a crare

while perces

In the reath of of well and Hambert 1 700 gramme of facces b used. Using DCFF. I have never obtained from a faceal specimen teng 11 t.f. 1 has e need outsimed itten 2 tarent presument result of a simile tenale beckwerin. I myrest a Needer the tenale the result of a simile tenale beckwerin. I myrest a Needer turn to result of a since tensie recovery. I suggest a vector accordingly to 10 examinations by the end-Hambert method are around to deplay the presence of a fertale bookwarm and even are urraned in colours, one presents only if eggs are evenly distributed in the faceal Trace of doctors and proper infections. C.L.

OHUMA III. II Observations on the Disease of Rockworm in Intell Inhand, Oktawa Priletten, I. On its Incidence and Derre of Interreton among Children of the Kathra Primary School Towns faths Zorn (I Ved 4 see Formers) 1940. Oct. 10 39 % 10 In Japanete pp 1557-1667 (20 refs.)

The arther in contrated both the morden e and the degree of boolerorm into non among 91 chalters (39 mats 52 (emales) of the English miniary p 1567

habita primary school Isigaki Island Okmawa Prefecture by means of Wakeshmas egg-counting method. The results are summarized as follows —

1 The infection rate of hookworm among children of the Kabira primary school was 93-4 per cent. (92-3 per cent for males and

94 2 per cent for females)

2. The observation of age groups with regard to the incidence of hookworm disease indicated that the infection rate was 100 per cent. in 10 11 and 16 years of age and 85 7 per cent. in 12 years of age (the lowest of all)

3 The average number of eggs evacuated by a child was 256 345 per day. The number of eggs evacuated according to sex was 170 148 for the males and 320 994 for the females se the number for female.

children was roughly twice as many as that for male,

4 The degree of infection of hookworm among the children of Kabira primary school was as follows. Very light cases 42-88 per cent, light cases 38-48 per cent moderate cases 14-29 per cent sovere cases 0 per cent and very severe cases 0 per cent.

Winkler (Annelise) Ueber die Verbreitung von Ankylostoma duodenale ber Grubenarbeitern (Incidence of A duodenale in Miner.)—Kliss Woch 1940 Mar 16, Vol 10 No 11 pp 252-254 [11 refs.]

There have been exammed essentially by Felleborn's gravity floatation method using a saturated solution of common saits, the stools of 149 Italians and 1463 persons from south-east Europe working in

German mines

The discovered percentages of infection for the two groups were hookworms 2-68 and 1 3 Ascares 671 and 4.88 Trichurs 24.16 and 5.19 Enterobins 1.34 and 0.48 As controls 550 persons were examined, 310 from hospitals and nursing homes and 240 from elsewhere the respective percentages of discovered infections being hookworms 0.32 and 0. Ascars 3.87 and 2-92, Trichuris 1.29 and 0.42, Enterobins 0.97 and 1.25. It is pointed out that the percentage of hookworm infections in German miners in 1903 was 13 in 1912 was 0.18 and now has risen to 1-48 [but the Hamburg method was not published till 1926 (HUNG this Bulletin 1827 Vol. 24 p. 185) and on the influence of an egg concentration method in increasing discovered infections Winkler makes no comment!

Bonne (C) & Lie Kian Joe Over darmwandhelminthissis.

• [Helminthiasis of the Intestinal Wall.]—Geneek Trydschr v Neder Indiz 1940 Nov 26 Vol 80 No 48 pp 2782–2788. [Refs. un footnotes.] English summary

Description of 4 new cases of helminthians of the intestinal wall a condition previously described by the sensor author [this Bulletus 1938 Vol. 35 p 277] In three of these cases a single specimen of Ancylostoma duodensle was found on dissection of the hemorrhage patches in the intestinal wall. In the fourth case 5 specimens of A. duodensle were discovered one of them in a fresh hemorrhage in the wall of the colon the other four in hemorrhages in the wall of the small intestine.

Ancylostoma doodenale was also present in the intestinal contents their number was small m comparison with the number of Necator americanus present at the same time. For the first time belminthiasis of the intestinal wall was discovered in a Chinaman.

(Knowledge of the condition dates back to GRASSI (1879) WHIPPLE reported it in Panama in 1909 Looss in 1905 found a fairly adult worm half in a cavity in the intestinal wall and half hinging into the lumen of the gut. The valuable report on these new cases suggests that the condition will be found oftener if looked for 1

CORT (N W) & Orro (G F) Immunity in Hookwarta Disease.—

Rev of Gastrocuterology 1940. Jan-Feb. Vol. 7 No. 1 pp. 2 11 [19 refs] Descussion pp. 11 14

A discussion on work, by the authors and others, bearing on this matter and already abstracted in this Bulldin [1832, Vol. 29 p. 782 1933, Vol. 30 pp 219 221 1835, Vol. 32, p 641 1939 Vol. 36 p. 8331

It is difficult to explain many results of experimental infections of dogs with incilotome canners otherwise than by development of specific immunity resulting from repeated infections but though this immunity may be highly protective there is no evidence that it becomes absolute and it is subject at least to the complicating factors of age diet and anserma. Age resistance is believed to be in the ability of mature dogs to acquire a specific immun to more quickly than young animals can. In dogs seriously debilitated by defective diet or anaemia the mechanism that produces and maintains specific immunity cannot respond effectively to invading worms. This immunity is general, and not local, is caused by specific antibodies, and the continuous presence of worms in intestine or tessies is needed to keep it up

In man, too, there is evidence that host reactions are important in

regulating bookworm infections.
We suggest, therefore, the hypothesis that severe chinical bookworm discuse as it occurs in human populations is rarely an uncomplicated effect of the presence of bookworms, but is commonly due to the presence of hookworms in hosts so undernounshed or otherwise debilitated that the minimity factor is not wholly effective. There may also be in certain cases an exhaustion of the hematoposetic system or the development of shopathic anemias under a complicated set of conditions in which

the presence of bookworms is only one factor "

CL

Brows (H. W) & Orro (G F) Hemoglobin and Reticulocyte Studies on Hookworm and Malaria Infected Children .- 4mer Jl Hvg 1941 Jan. Vol 33. No 1 Sect. D pp 22-31 [38 refs.]

The studies were made on 673 white school-children in North Carolina and the authors had in mind the finding by Hegner [this Bulletin 1939 Vol. 38 p. 495] that Plasmodium eners was found in reticulocytes 1,292 times more often than in mature red cells, thus raising the question whether hook worm infection predisposes to malaria seeing that when acute in does it has raised the reticulocyte percentage as high as 40.

First it was necessary to how whether bookworm infection was present. For this purpose D.C.F. using a saturated solution of common salt was compared with the egg-counting technique of Store. In 573 faecal specimens large enough for both techniques to be used D.C.F. disclosed infections in 32 per cent., Stoll's technique in 17 and m no case positive to the latter did the former fail to display eggs. (Moreover Stoll's method displayed no infection other than that of

477

hookworms while DCF disclosed Enterobus five times H nana twice H diminute once Taenia once free hising nematodes five times) It may be assumed, it was added that Stoll's method missed about half of these light hookworm infections and since it was used in all recent surveys the figures reported from these surveys are correspondingly incorrect. But though the average intensity of infection was light here there were local pockets where it was heavy in family and community In all groups of children the haemoglobin level lay between 12 gm in 100 cc of blood among those who had both hook worm and malaria and 127 among those who had neither but there was an average difference of 0 I gm between the latter and 71 who had hookworm infection only. Further the reticulocyte percentage was 0.8 m 444 m whom neither infection was present and was 1.2 m eight who had both

It seems to us that many of these school children are perhaps on the threshold of anemia. While there is no evidence of a pre disposition to malaria as a result of hookworm reticulocytosis the infection cannot be regarded as wholly benign. Hookworms may well be even in light infections a contributing factor in the illness of such patients while not present in sufficient numbers to be alone the cause of anemia Hookworms or malaria or both by partial debilitation may predispose to other infections even though neither is sufficient to produce a marked anemia. Thus any one of the con tributing factors in this threshold condition may with little change appear to be the cause of subsequent illness.

It seems to have escaped attention that where a specimen is large enough to allow of DCF but not of Stoll's method as well the mere adding of more salt solution and spinning three more times using that is DCFF gives ready and accurate counts.]

AGUIAR (José Adonias) Nephrose lipoidica ankylostomosica [Lipold Rephrosis from Hookworms.]—Brasil-Medico Mar 2. Vol 54 No 9 pp 129-135

A youth of Bahia Brazil aged 20 had in the unine refractile fatty bodies hyaline and granular casts and some red and white corpuscles the fluid having a faecal smell the blood on one occasion was positive for malaria parasites [haematozoario de Laveran] in the faeces were eggs of Ascart. Trichiums and Ankylostoma duodenale the last in large numbers there were signs of ascites and pleural effusion and puffiness of face penis and scrotum. He improved with oil of chenopodium, the hookworm eggs becoming few but no search of the faeces had apparently been made to determine the bookworm species actually concerned. There is no further mention of the other intestinal worms or of the possibility that this generous bost of parasitic species, among them the Old World hookworm may not also have been exhibiting the chyluria caused by II bancrofts

PAYNE (George C) & PAYNE (Florence Ling) Relative Effectiveness of Iron and Anthelminties in the Treatment of Heakworm Anemia. -Amer Jl Hyg 1940 Nov Vol 32 No 3 Sect D pp 125-132

This sustained controlled work should, though it is probably optimistic to hope that it will be accepted as showing that effective treatment of hookworm anaemia must have two parts-unworming and replacement of lost from

The study was made on children who showed more than 4,500 hookworm eggs to the ce, and were naments as measured in the laboratory by the photoelectrometer of Sandford and Sheard. It was first abovan that the value of the last method was not lessened by the delay in examination unvoked in sending the specimen to the laboratory. If malaria, syphilis substancemians or tuberculosis were suspected, the data were not used. Ordinarily antheimistic treatment was by, a mixture, in capsules, of carbon tetrachloride and off of chenopodium in the proportion of two to one if these could not be swallowed or if there were heavy. Avacus infection the treatment was limited to the oil a purgative followed treatment did not aim at complete unworming but at least a leasening which could be brought about without disorganizing school work. For giving iron Blaeds pill was found more sultable than ferror ammonium citrate. The authors corchindran are as follows.

"1 The work of Rhoads and his associates (1904) on the treatment of the anemia associated with hoolworm injestation was supplemented by additional studies under field conditions and extending over a longer period.

2. Tests of the effect of treatment with mon alone, with autheliumtic alone and with mon and autheliumtic were made separately on groups of anomic and hoolescern inflated rural school children in Prerio Rico.

3 Administration of iron was followed by a rapid and striking

increase in hemoglobin. If the parasites were not removed there was a definite fall in the hemoglobin level within 5 months

4 Following antibelimine treatment there was a slow rise in hemoploins values and a satisfactory level was reached in from 1 year to 2 years. 75 Antibelimine treatment supplemented by a small amount of from gave the most satisfactory results in the maintenance of the hemoglobin level.

CL

RELAPSING FEVER, RAT-BITE FEVER LEPTOSPIROSIS

PRICES OF ABSTRACTS IN THIS SECTION

MORRISON and PARRONS (n. 478) report that relapsing ferer is not uncommon in California and Nevada, and that the infection is frequently contracted at Lake Takes. They record three cases in one family one in a child aged six days, but camors account for the out break, since neither rodents non Ornsthodorius were found in the bouse. Harrisoway et al. (n. 478) record relapsing fewer from central Oregon. Row et al. (n. 478) are conversed S. misse by moculation of deposit

ROW et al. (p. 4/8) recovered 5 minus by moculation of deposit from centrifuged human blood into a mouse. Saarfer et al. (p. 480) report leptorphrods in two persons engaged

in work which necessitated the handling of does urine in Peiping Five of 52 does examined showed agglutums, and the same was tru-

of several Railius morrogenes trapped in the city prilowrs and Gurra (p. 480) used hacterophage to purify a culture of L. uterohamorrhagus contaminated with S. typhs marium.

LIVER TAT TJHONG (P 481) has studied the distribution of lepto-Spirae in the kidneys of infected animals acting as chronic carriers

Morrisov (Sydney h.) & Parsons (Lawrence) Relaying Ferer Report of Three Cases, One in a Six Day Old Infant - Ji Amer Med Assoc 1841 Jan 18 Vol 116 No 3 pp 220-221

A report of three cases of relapsing fever one in a six-day-old infant A report of three cases of rempsing lever one in a savetay one missis occurring in the members of a family living in Reno Nevada. The occurring in the members of a family fiving in Actio Account for another mention that since 1933 each year they have seen about half a dozen patients with relapsing fever nearly all having acquired the oozen pauents with rempans ever nearly an naving adjuncts the infection at Lake Tahoe. Two medical practitioners in Sacramento. california are stated each to have seen as many cases also originating mostly at Takee so that the disease would seem to be not rare in California and Nevada

The above 3 cases however occurred in a family that had not visited Tahoe during the year and the source of infection was not visited failed during the year and the souther of infection was not contained. No rodents nor Ornithodorus were found in the house where the cases occurred although other species of ticks were present where the cases occurred anthough other spaces of the process. The newborn infant, which showed large numbers of spirochaetes in its The newborn minnt which showed mige numbers of spirocunetes in the blood ax days after birth may have been injected in after through the placenta or the sprochaetes may have entered during its traint in the birth canal. All three cases were cured by injections of neoarsphenamme

to the second state of the second relapsing fever should be As a recommended that it has region reaspoint rever should be sufficient in persons taken suddenly ill for no obvious cause and suspected in persons taken sourcemy in for no overloss cause one suffering from chills fever headache and with a normal lencocyte count Mild lencocytosis is said to be uncommon.

HEMINGWAY (Max W.) HEMINGWAY (Robert W.) & ARNESON (Valloug Palaredne Ferer --Northwest Med. 1940 Oct. Vol. 39

The description of a case of relapsing fever in central Oregon. The symptoms were typical and spirochaetes were found in the blood after symptoms were typical and sparochaetes were found in the mood after the third febrile attack. The Patient was treated successfully by the future reprise struck. And patient was treated successions by the patient was treated successions of 0.1 gm novaraphenamine on two successive. There was no indication of the source of infection

ROW (R.) AMBEGAONKER (S. D.) & BHENDE (Y. M.) Recovery of Spirillum minus from the Peripheral Blood of a Rat-Bile February of the Peripheral Blood of a Rat-Bile February of the Peripheral Blood of the Rat-Bile February of the Rat-Bile February of the Peripheral Blood of the Rat-Bile February of the Specimental inoculation into a Clean Monte - Indian Med Gaz 1941 Jan. Vol 78 No 1 pp 39-40

A record of the recovery of Spirillum manus from the peripheral blood of a typical case of rat bite fever in Bombay Although the organisms were not found by direct examination of the patient a organisms were not round by unver examination of the particle mouse inoculated intraperitoneally with the centrifuged deposit form arouse mornance measurements with the tenumuses deposit from 1 cc of his blood showed a heavy infection with S minus 12 days F II later

Loos (D) Unfall und Ikterns infect Well, (An Accident and Infection with Well's Disease. - Ved Well 1940. Feb 24 Vol 14 Vo 8 p 195

The record of a typical case of Weil's disease in a Breslau butcher which developed 7 days after the patient had received a cut in the (lamehterhouse

SYAFFER (Isidore) Criuva (Huel-Lan) Criu (Irving) & Chen (huo-Ching) Preliminary Observations on Human, Canine and Morina Leptospirosis in North Caina. Chinese Med Jl 1940 Oct Vol 58 Vo 4 pp 408-426 [12 refs.]

An account of preliminary observations on the prevalence of leptosprous in China, which hitherto has only been reported from Canton by Taxo | See this Bulldin 1937 Vol 34 p 707)
The authors give details of two cases of L cancels infection Both

patients were members of the department of physiology at the Proping Union Medical College and for some months had been engaged in work necessitating the handling of dogs urme. Although leptospirae were not found, the blood of both cases aggluthrated the Roesel stram of L. cancola and th. Sumatra atrain of L. Arbdownsia B in high chlution. but not other strains. The arginimation of L heldomades is probably a para-specific reaction often occurring with this strain. Also the seria of three of the dogs, to whose wrine the patients had been exposed,

agglutmated L camerda but not other strams

Fixe out of 52 dogs examined in Perping showed evidence of infection, the aggintmation titres being respectively 1 10 000 in the 2 human and 2 cannot cases, and 1 100 1 1,000 and 1 3 000 in the other canine cases The sera of 5 out of 63 rats R sorrerers trapped in Pelpine. contained antileptospura aggintums with a ture of 1 100 or higher The aggintants present belonged to three types of leptospira, carneda (Rossel) heldomadis 4 and bataviae (Swart). All attempts to find leptospira in 172 rats were negative. Tethomocone level was found. m 78 out of 173 rats Conference (ascrolares in 85 out of 181 and in 5 rats the urme and scrapings from bladder contained spirochaetes morphologically resembling 5 recorrectes

DEMONTE (A J H) & GUPTA (S K) The Use of Bactertephage for treetag Protogoni Cultures of Contaminating Racteria. (Isolation of Leptospire icterokermorkages from a Mixed Intection in Onines Plan.)-Indian Vint Ger 1941 Mar Vol 76 Vo. 5 pp 154-155

The description of a method of purifying a strain of Spirocharia ederokaemorrhagias which had become contaminated with a Salmonella

group of organisms

The mused culture was exposed to the action of a potent bacteriophare active against S typhi mursum (Baci sertrycke) which produced complete lyses in 4 hours. The mixture was kept at room temperature for 5 hours and then moculated into gumeapags, from which the pure strain of leptospura was recovered

This action could not be obtained in the presence of gross organic tissue such as that produced by granding up injected liver and kidney

Miscellaneous tissue but the removal of gross matter by filtration through kieselguhr paper or by centriluging resulted in the purification of the stram.

the of this artic e is somewhat musicading as no protogoal 481 confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of Leplospira interoduced in the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of the confirmed are referred to but only a strain of th

AWEE TAT TJHONG Over de positie der leptospiren in de mer hij chronische uitscheiders [The Position of Leptospire in the Caronicale discussions line rosmon of toposphiso in the Midneys of Chronic Carriers.] [These for Doctorate of Medicine Caronical Caronic Medical School Batavia]—80 pp With 6 figs on 1 plate reis] English summary

In animal carriers the leptospirae are continuously excreted with the urme. They maintain themselves by multiplication in certain parts of the renal cortex. They are not equally distributed throughout person of the remainder of the kidneys but they inhabit closely packed together in clusters that the admers our one; minute closery factors are custors and continuous convoluted tubules. These groups of infected tunen or conciguous convoluted cuounes. Andre george or infected tubules may be more or less numerous and are usually picked up with case under the low power of the microscope

Serial sections reveal that these infected tubules are parts of the same nephron. Two or more neighbouring nephrons may be infected. This condition was studied by the author in Ratius norvegrous Ratius ratius been caudatus cats dogs and pigs infected in nature and in experimentally infected guncapigs and white mice which had been made carriers b) the use of les virulent strains of lepropriers the light these entires to the leptospiral clusters are found in the distal convoluted tubules only

During the acute period of infection the leptospirae pass from the interstitial renal tissues through the wall of the tubules into their lumes. intersativations are the way of the strength of the current of the urnary find washes them down towards the distal current of the urmany fluid washes them down towards the distall part of the nephron. In the meantume most of the fluid in the tubules is absorbed and only a relatively weak flow continues in the distall convoluted tubules. The irregular outline of these tubules with their continues of the continues of the continues with their continues of the conti outrouter and a resonant outroof of the leptosprase to settle amongst the debris often present there and to establish a more or less permanent colony

If human chronic leptospiral carriers occur we may also expect the leptospirae to live in the distal convoluted tibules which have inegularities in shape comparable to those in the animals studied.

MISCELLANEOUS

ELLIS (A G) Notes on Disease in the Far East. Rocky Mountain Med Ji 1941 Apr Vol 33, No 4 pp 289-292

In this paper the author draws upon his expenences as pathologus. na hospital in Bangkok over a period of 17 years. He is fers briefly in a nospital in mangkok over a period of 1/ years are relief of the prevalent diseases. The enteric fevers are common Malaria is very prevalent especially in northern Siam in one series of

Epidemic dropsy is included in the chapter on disorders of nutritional importance and though mustard oil in stated to have been suspected as the case of an epidemic in IRC2 in Fig. the recent very convincing work carried out in India which incriminates the products of transparencesses even contaminating mustard oil, in not referred to.

The snakes and spiders of Australia and the lesions they produce are described in some detail, and the poisonous fish and plants of the

region receive notice

Although in this review certain omnaions have been referred to

these have so largely been onn-some of very recent work that it may be assumed that the reports were not available to the author before going to press, and it is in no spirit of criticism that these have been pointed out. Work in several branches of tropical medicine has proceeded space in recent years and it is with a view to future editions that the remark in this review have been made. The book is an admirable and comer summari of standard work on the subjects with which it deals and come be recommended with the utmost confidence to tudents and practici near in Australians, for whom it is specifically intended. It is well printed and bound. It would perhaps be improved by the indexes of more dissertations—disprains of the woman and protours described, and photographs of the more obvious lesions in the diseases mentioned, but this might entail the use of art paper throughout and increase the cost to more than it bringth ath stable.

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TROPICAL DISEASES BULLETIN

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SUMMARY OF RECENT ABSTRACTS .

m HELMINTHIASIS [continued from p 430]

Cestodes

BARNETT (p 211) discusses errors in teaching and in practice with DAMETI (P 211) uscusses citors in teating and in passure with regard to hydrid disease the remarks cannot be further abstracted regard to hydatid disease the remarks cannot be luminer absurdated but he points out that the slowness of growth and generally good behaviour of most cysts is not sufficiently recognized. He (p. 588) benaviour of most cysts is not sumetently recognized. The IP 2009 discusses hydatid discase in man sheep and cattle in New Zealand discussed nyuatra agence in man success an accept and carrie in Acceptance. More than half of the beasts in the country are infected by the time atore toan nan or me beach in the country are mission by the time they reach adult life. In public and private bospitals during 1938

In Iraq Severii and Beatite (p 587) report an incidence of in iraq olvenii and dealine (p oo/) report an incluence of hydand disease in 0 313 per cent of hospital patients of 11-83 in sheep Ayusani meesse in voto per cent of nospinal patients of 11 20 in sucep and goats and of 24 66 in cattle Adult worms were found in 17 83 per cent of street dogs In Santago de Chih, Nechhe Rodelguez (p. 587) cent of street dogs in Santuago de Chin, Neumas Audusta (P 2017) apports an incidence of 21 18 per cent of E granulous in homeless dogs. Dipytidium caninum was found in 56-06 per cent united States the wolf forms a reservoir host of Echinecoccus granu Lists of the wild animals Rites (p. 557) reports that the moose is

LAWSOV (p. 212) reports a case in which there was a hydatid cyst of LANSON (P 414) reports a case to purch there was a nymetra cyst of the liver which almost obliterated that organ and which was estimated the fiver which support our readers that organ and point was estimated to have been present for 56 years. On pages 589 and 590 are reports to have been present for so years. On pages were una voy are reported by various authors of hydatid cysts of the panciers kidney like pages. muscle the epiphyses of the knee joint and of the neck

TAMISSEVICH (p. 587) lays down the general lines of treatment of hydatid cysts of the lungs turneal treatment should be early and Ayuntid cysis of the imags surgical treatment around the complete and to ensure this diagnosis must be made early complete and to ensure this diagnosis must be made east) that should be used on all children and on all patients who consult a doctor anomal or user on an emergen and on an patients who consult a doctor in endemic areas and in this way small cysts can be detected and treatment instituted when it will be effective. He discusses the conditions which many he found as a resulting which many he found as conditions which may be found at operation. ITURRASPE (p. 588)

[•] The information from which this series of summative has been compiled is fulfilled 1940 \(\cdot\) of 37. References to the abstracts are the Popular In the Abstracts and the major on which the abstracts are given under the names on which the abstracts are noticed. Bulletin 1840 \ oc. 37 References to the abstracts are given unuer the of the authors quoted and the pages on which the abstracts are printed.

discusses the radiological appearances and the treatment of hydatid cy t of the lung in which part of the parasitic membrane is retained after expulsion of the contents CHIFFLET (p. 599) discusses the surgical treatment of multiple hydatid cysts of the peritoneum.

MEYON and VELIATH (p. 591) have studied the nature of the tissue reaction around evisticeres in man, which leads to absorption of the parast e and formation of fibrous tissue, the multiple scars thus formed in the brain being held to be the main pathological basis of the nervous

symp ems. Calcabration of cerebral cy is is not common. In infection with Tacina saginate Totternax (p. 215) found marked ecomorbiha in marrow and blood, but erythropmens was

not infrenced

VAPLESTONE and MUNERII (p. 213) report on the treatment of 12 cases of infection with Hymenolepus name with gentian wholet in doses of one grain three times a day for varying periods. They conclude that the drug is probably valuable but that much more work is necessars before the optimum method of giving it can be laid down

VERSIANI and REVAULT (p _14) report a case of human infection with Hymewolepus diminute in 5 America treatment with oil of

chenopodium was apparently successful

DOLLEUS (p. 214) gives the names of two species of Railbeitina found

m man in Ecuador

TOTTERMAN (p. 215) ductive anaemia and erythropoiesis on the base of blood and sternal marrow examination in infections with Diffit E. dhrism laters. In those cases in which the colour index was low there was no improvement after elimination of the worms and in many of these there was bule pigment in the name suggesting diver damage. If the anaemia was of the permonous type it improved rapidly on unworming to No. Boyspoor (p. 215) states that aqueous extracts of D. Letum

T surrents and issen luminositis everyse a marked inhibiting influence on the protective activity of normal human gastric inco if the reaction 1 approximately neutral, but have no such action on tripem papers and pepers, or on gastric junce at strong acid reaction. The worm proteins are quickly digested by trypon papars and pepara, but not by gastrac purce at \$H 74 He (p. 216) shows that in certain experiments a liver preparation which was exposed to the action of D latum and other worms, and to extracts of them, did not lose its anti-anaemic effect

JOYEUX d el (p. 216) state that ocular sparganosis is becoming more common in the Tonking delta. All cases are due to the native habit of using frogs, either evacerated or chopped and in the form of compresses, to the eve. The eparganum may settle in the lid or the orbital fat or may borrow towards the face. The lid is at first inflamed and at this stage removal of the parasite is difficult. later when encap-ulation has taken place removal is relatively easy his tolery resembles that of syphilis and the author refer to the success of nover-enobilor in treatment

\cmstodes.

Anti-losiomians Ascaria infection de -Descette s (p. 217) discusses the action of certain fungs, which prey on free-living nematode larvae in relation to the possibility that such fungi may be useful against the nematode parasites of man. To be succes ful the funga must be

evailable in sufficient quantity must grow on the land in sufficient quantity and must be harmless to man beast and vegetation. The best fungs for this purpose are Arthrobotrys oligospora Dactividia bembicodes and D ellipsospora which grow well on or below the surface they appear to be harmless to vegetable and animal life but

In Colombo WIJERAMA (p. 218) found bookworm eggs in 52 per cent of hospital patients the infection rate in city dwellers was 23 2 per cent in those from out-stations 69.9 and the average egg counts were heavier in the country dwellers than in the city dwellers. There was a general relationship between the number of eggs passed and the degree of anaemia and there was evidence that ankylostomiasis predisposed to other illnesses CHAROTTI (p 217) reports a focus of hookworm infection at \ovan, between Milan and Turin most of the patients showed clinical evidence of the infection though only a few were anaemic All houses possess latrines and cesspits but defaccation n the market gardens is common and the people work in these gardens either barefoot or shod only in clogs

ZAINAL et al (p 592) have found in hookworm oedema a decrease in total plasma protein and in plasma albumin with an mcrease in the globulm The albumin globulm ratio was usually less than I which is a reversal of the normal. They consider that the oedema is due to the reduction of the colloid osmotic pressure due to the decrease in albumm and that this lack of albumm may be the result of lack of protein in the diet or of deficient absorption from the bowel.

For the treatment of hookworm infection Suitable (p. 219) recommends four drugs in order of election hexplresorcinol tetrachlordetailed to the diagonal of the carbon tetrachloride and oil of the depotent HADDAD (p. 594) gives details of the results obtained from the use of a number of the grant of the realment of hookworm and other helminthic infections

AZIY PASHA and ZANATY (p 218) found that whereas small transfusions of blood in bookworm anaemia had only slight and temporary haematinic value before the administration of iron they produced a further rise of haemoglobin and red cells if they were given after the conclusion of a course of iron therapy. The bone marrow in hookworm anaemia is hyperplastic erythiopoiesis being dominant. The authors consider the aetiology of hookworm anaemia and idiopathic hypochromic anaemia to be essentially due to chronic bleeding and small blood transfusions may therefore be useful after iron therapy in the treatment of the latter condition Orro and LANDS-BERG (P 593) show that the addition of trop to a generally deficient det will not prevent the onset of fatal anaema in dogs infected with hookworm [nor could it be expected to do so In comment LANE quotes from bis own writings in which he explains modern views on the extrusic factor contained in protein food, is necessary For the change from megaloblast to erythroblast needed at a later stage for the transition from crythroblast to cry

McKenzie (p. 219) found that the administration of vitamin B_L rapidly cured the oedema in two cases of hookworm anaemia after iron theraps combined with a generous diet had failed to do so suggests that the orderna is due to loss of vitamins in the blood extracted from the host by the bookworms. Horr and SILABS (p. 592) report three cases of subscute combined degeneration of the cord

caused by severe secondary anaemia due to infestation with Ancilosions anoderate and successfully treated with iron, liver extract and vitumm B.

VAY LOCKERY CAMPAGNE (p. 219) records four fatal cases of poisoning by oil of chempodium in none had the drug been taken on medical prescription, and he advocates that it should only be obtainable at chemists shops. CAVALLERO (p. 595) gives the results of a study of the pathological conditions induced in the liver of white rats by acute and chrome poisoning with carbon terrachlaride administrated by inhalation and of the effect of injection of colchime on this proposing. The action of colchime is to increase introducing the study of the study of colchime is to increase introducing the study of the stu

HARZ (p. 586) reports on the results so far observed of providing bored hole latrines in coole lines of an estate in Assam Taking other lines, which have no latinuses of this kind as controls, the results of stool surveys show that some improvement in both percenting and weight of infection has been achieved, but it is evident that infection is still taking place probably in the fields and houses will possed. The latrines are a great increase and the larvae in the field, and flowes will probably

gradually die out

Orro (p. 583) states that experiments appear to demonstrate that the serum of dogs actively manusculd by repeated infection with A carining contains an antibody of considerable potency against the hookworm larvae. Specific acquired numburity seems to play an active rôle in cannic infection and it is necessary to take thus into account in the study of human disease.

SANDGROUND (p. 219) describes the mitruse irritation he experienced after becoming infected with larvae of Anylosioma brainings and a species of Strongyloides. These persisted for \$3 days and in exmediation in the larvae were found in the cornum 1-5 mm from the surface. In Batavas the slightly most and with which European children play is a suitable medium for A brainings larvae and cats select

such sand for defaceation.

GALLARD (p. 650) has avestigated infection with Strongyloides in Tonlang. Autural infections of does and cats are rarely reported yet these animals are readily infected by larvae from human sources whether this is due to lack of exposure or to lack of investigation is not known. In does infected from man, both the direct aid indirect cycles of development occur at first, but as passage accorded passage through does only the manert cycle pensist in which a free-living adult stage becomes necessary. These facts point to the identity of the canne and human forms.

BOYNE and LEE KEEN JON (p. 220) record the finding of Trichostrongy, its m scrapings of the doodenum of 10 of 40 Javanese the species was probably T collow/prowns but a second species was also probably present HETDON and BEARUP (p. 220) report a case of mice time with Trickotrongwise collow/prowns in a child in New South Wales.

Scorr (p. 647) shows that in Egypt infection with Asseris limiter codes is present in 20 per cent of the rural population, but in the delta it is as high as 80 per cent. In both, however the average number of worms per person is lower than that recorded in any other endemic area. The infection is evenly spread in the villages and is not confined, as is usual in regions of low prevalence to a few families. Infection is transmitted, nevertheless, permanily by direct hand to mouth transfer of eggs which have developed on the moist foors, and thus women and children are more infected than men. Moson of all

Vol. 38 No 9] Summary of Recent Abstracts Helminthiasis (p 648) report somewhat unfavourably on hexyl resorcinol in the

treatment of Ascaris infections ill effects were common and the cure rates not high

Augustine (p. 297) found no morphological differences between Ascaris recovered from the chimpanzee Pan troglodytes and Ascaris lumbricoides from man. In experiments on Macaca mulatta it was found that this monkey was not susceptible to infection with Ascaris

from man or pig Filariasis - Dassanayake (p. 302) quotes figures of the incidence of filamasis due to W malays in two areas of Cevlon. In both the incidence was at one time high and in both there had been at that time a plentiful growth of Pistia stratioles This plant has in the meantime disappeared and the present rate of infection is very low Touvanoff et al (p 651) have found Mf bancrofts in as many as 11 16 per cent of prisoners in middle Tonking and Mf malays in as many as 6 72 per cent in upper Tonking A minimus and A jeyporiensis have both been found injected with Mf malays and both are strongly anthropophilic in habit in the regions concerned. In school-children in the Ohmawa prefecture Ohama (p 300) found an average rate of infection with Wuchereria bancrofts of 14 8 per cent. In the majority of cases the infection was light but the degree of infection rises gradually with advancing age. Yorocawa and Yunoto (p. 650) found microfilariae in 28-47 per cent of night bloods examined in the island of Isigaki. YOROGAWA et al. (p. 651) have found that contrary to expectation infection with W bancrofts is present in the Pescadores infection rates in night blood ranged from 0 85 to 11 22 per cent. of children most of the infections were light. Culex fatigans is prevalent

KOBAYASI (p 651) gives details of a study of the morphology of Mf bancroft: IYENGAR (p 652) discusses the differentiation of the microfilariae of W bancrofts and W malays adding a note on the nomenclature of the latter. In comment LANE also discusses nomen clature and the more recent description of the adult by RAO and MAPLESTONE [this Bulletin 1941 Vol. 38 p 152] places this matter

on a proper footing

YOROGANA (p. 652) has experimented with mature larvae of II bancrofts dissected from mosquitoes and placed on the skin of mice and with larvae set free from the proboscis of the mosquito. In the latter case some of the larvae entered the puncture caused by the bite but rarely penetrated if one or two layers of the skin were left intact. After entering the skin through the bite they imgrated along lymphatic spaces and also indiscriminately in the tissues. In man the author thinks that larvae may become adult and produce microfilariae 20 to 30 days after infection but LANE asks the pertinent question whether in the anthor's experiments, the human subjects chosen had ever lived in an endemic area.

Basu and Rao (p 301) have studied the development and transmission of II bancrofts in Culex fatigans. The physical conditions at which larvae best reach infectivity lie between 70° and 90 F and 70 to 100 per cent. relative humidity. The highest infection and infectivity rates are found when the larvan in the blood imbibed number 101 to 150 in 0 2 cc. the lowest rates were recorded when the larvae numbered between 301 and 600. The highest percentages of infectivity were seen when the mosquitoes fed on patients aged between In a comment it is indicated that the tables on which these conclusions are based need rearrangement.

PRANTEOMARDIO (P. 304) ETTES & list of good vectors of VI description of the same of the s Tropical Diseases Bulletin FRANKRUKANDIO ID OVOJ ŠITES A IEK O ŠIVALI VELIUS OL UJ ORNEVIJI.

RAJERA, And Also of those morphilose which are of no unportance of the contraction of the contract in Majaya, and and of those morphildes when are in no importance of the conclusions were fracted on the female of m una respect. The constitutions were reserved on the respective after they had betten the same patients. [September 1941 who had My bancrofts in his blood

he had My beautifus in his blood

Hongers (p. 30%) shows that the different spaces of Mansonia BORRAL (P ONLY BOOKS THAT THE CONTROL SPECIAL OF MANAGEMENT AND A SPECIAL OF MANAGEMEN Anteriore in the water points to which the strates struct them sched U enanchfore rectors the roots of Prine grathers. If entire the roots of Prine grathers is to the roots of certain en annu-lorum trees that the control of certain en annu-lorum trees the roots of certain en annu-lorum trees the recognition of the roots of certain en annu-lorum trees. Notes recomp grade is found all foreignesses carries are found allocated to the roots of certain strains found foreign times. This most pulso only every companion of the strains of the s to the roots or certain as supporting ties this movemen out, exceptionally breeds with the species whose breeding places are known thought breets with the species above breeding places are known follows the fresh important sector of 11/ majors are known to the state of the state and it is the most important vector or 21/ macry in particles, follows therefore that the Could Indian Courted measure of cleaning of charmes are accounted at cleaning of Courted measure of Courted measure of Courted measure of Courted and Courted at Courted and Courted DIRECT STREET WAS THE THE CONTROL OF STREET OF CONTROL OF STREET O ATHER STREET, THE BOOK OF CHECKING IN CONTROL OF INSTRUMENT MADELLA TO BE TO ABSTRACT THE STREET, AND ADMINISTRATION OF THE STREET, AND ADMINI there appears to be no attentione to originate BRIG (p. 303) Observe that If enforms there a considerable number of the state of the st BRIG IP MAI OBSETTE THAT II WHITE THE BETT RECODMETABLE COMMERCE OF THE STATE OF TH of the panis as noted in non-france strenger is present the majority as the hostern Rock but in the ranger or mind

of the arrise that we found that in its 1001s, but to the water or minuted for the bottom. Box is it from the thing the bottom and the second of the second at the soltion Howe is examined by the party of the party the genus Ipomoca

be from sporters

GORDON and ITHEREN (D. 613) have made a careful sindy of the COMPONE THE LEADING ID ONLY HAVE MADE & COURTSI SIMPLY OF THE COMPONENT OF THE PROPERTY OF THE Definitions of the Bould fails of Biogeolies under Daling by Deed from high true. The Biogeolie u.s. Acels 10 his and the experifrom thing trans in a manquito and seems and see and the experience of the flog stage appropriate interest and the superiodistance of which are recommended in the managing of which are recommended in the superiodistance of the superiodist ments were made on the mag range sparserspans success who have the marcollarase of which are present in the Folicids solicity for the microfilates of which are present in the microfilates of which are present in the process was observed under the microscope the Alin there; an acrosc and represent between of the force on entering as the probotics entered the web of the foot of the fact of the stand there; an acrise and purposes extending of the data fitter and purposes extending of the data fitte the rection may be accepted at far the factories may copie and the data fitter. of the isotrom on focus of since the major color a capitally income and the acceptance for the factors may be acceptance for the factors may be altered to the factors may be altered to the factors of t the can may be accelerated for the facetie may have through a capillary feeding may take place direct from a capillary in which case it is a rapid Forces or from a food of blood collecting in which case it is relatively also. Case it is a capital process on its and a poor on thoog concerning in inthree-storm a imprised capitlest in which case it is relabely along
three-shoes of the process of the concentration of the c traces from a reprince capitally. In MARD case is to state the first of the process that a probably meeter and the bases the meeter and the bases the meeter and the bases are meeter as a meeter of the process and the process of meeters are as a meeter of the process of the pr integrated the process sain 2 b promote injected into the bather in the interpretation of incomparison for the same from the sam it may be expected the form that the moments of uncromative than the form of t up to affected moderations focuse on the store most at the same discovering that the numbers found in the storaction of may lart which and that the moments made in the strategic of the modellites after capillar) feeding are given than those found after positions of strategic of the autor captural feeting are greater than conscious access (see The explaination of these facts may be that in the capitland, and capitlan fecung for expansion or tree facts may be that in the espansion the manufacture are not evenly distributed, and that interoblative the increditions are not evenly distributed, and that increditions capitary in comment LANE offers abother explanation of the atomach of Archa answer that CERCETURATE OF COMMENT LANE OFFIT ROOMET CAPABILITIES OF THE STORY CAPABILITY CAP concentration of micrositizate in the stomach of Actes anneally that flattine from less readily soon passes blood per rectum namely that are therefore relatively concentrated in the stomach the meet, and mattee pass seat resum tom cens through the gar of the character printed the concentrated in the storage

the constant practices: concentration on the founds.

Along (p. 304) holds that in cases in the founds.

Along the found of the found on the founds of the found on the found EXACT [P :834] books that in cases in a fact information are found in the right blood they that also be found in the day blood if enough the found in the day blood in the day blood in the fact in th in the right pecco for that are to found in the day mood it crowns in the case of since it detail his method of sings the activation of the contract of the co is examined, and since in decisi may become or come the removal in the state of a tenor, blood, bleed with formula and stated as a their come between the state of as a three state of the from 1 cc of ventus more, that with normal and stance as a times of conventus reason and properties are found in the day blood in 57 cm. of conventus reason as the same of the conventus reason as the conventual reason as the conventus reason as the conventus reason as the conventual reas thin He this method incromilate kere found in the (as) deposit of 68 positive cases whereas by them only 30 cmm the microfilative cases whereas by the microfilative cases whereas by the microfilative cases of cases where the microfilative cases of cases where the microfilative cases of case of 189 Dentity classes whether he transforms and court a

point out that the numbers of Mf malays found in the blood at different point out that the numbers of any manays found in the mood at unferent periods of the day and the total over the whole 24 hours vary widely 491

om day to day k. vorr (p. 655) describes the pathology of filamasts of the testicle ANOTI (P 600) describes the pathology of marians of the describe which is a result of lymph stasis due to sterile lymphangers in the vince is a result of lymph stasts the to strate hymphanisms in the viscoladed by dead worms and the clinical findings which mat vessels occided by dead worms and the climical induings wince the be observed. Hydrocele is the disorder which most commonly brings the patient to the physician and the author in giving directions for one patient to the physician and the author in giving directions for treatment observes that filanasis of the testicle is always bilateral and that therefore if operation is indicated, both testicles and both and that therefore it operation is indicated, both testicles and both inguinal rings, should be exposed preferably through a transverse

prajutuse incision Choppa and Rao (p 656) have tested a large number of drugs Chorest and read the coop have tested a make manuel of chief influence on filarnal infection (presumably due to II basecofts) of these Foundin gave the most satisfactory results causing disappearance of the circulating microfilariae which was however only reported of the controlling the mfammation and fever for a comparatively long time and this result was also obtained with for a comparatively long time and this result was also obtained with Soamin but this drig failed to bring about any appreciable diminution in the numbers of circulating microfilance Brown and Austra in the numbers of encurating incrommand compound, is effective (p cor) more than others a unvaient minimum compound, is encourse in sterilizing the blood of dogs infected with Dirofilaria immitis an auturning the blood of dogs micrical with Displace to the several animals which died were found to have dead adult worms in Several animals which died were found to have dead adult worms in the heart and it seems probable that the effect of the drug is to kill the adults. In the heart of the dog this max lead to clot formaton. the addition and the areas of the angular transfer and the animal but as LANE points out in comment this risk would not be present in man if the drug were to be tried in infections

BRUNNOCHT (p 657) discusses Lane's theory that microfilarial periodicity is due to daily birth and daily destruction of larvac. He periodicity is due to daily out in and daily destruction of rabbits with methods experiments which show that the infection of rabbits with profilang smaith and of guineapigs with the embryos of this worm does not produce antibody or sensitive the skin to injection of antigen prepared from the adult worm. In Loa los infections however the prepared from the adult worm. In Log to a infections nowever the Dirofilaria antigen was effective in producing reactions. Annagen reactions therefore vary with the bost and perhaps with the parasite actions therefore vary with the bost and pennaps with the parasite Though filarial infection has not previously been reported from Bolivia Morales (p. 656) reports the finding of the sheathless M

demarquays in the day and night blood of five patients there

HAWKIYG (p. 306) has investigated onchocercians in henva persons from the kalannega district microfilariae were found in 62 per persons from the Nakamega district inknown are were round in 20 per cent. of a group with eye lesions or nodules and in 38 per cent of a group with a a gr group of hospital patients taken at random as controls. Eve lesions stoup of maping paperns taken at random as controls. Eve assume microfilarate microfilarate and in 23 per cent of those who did not so that the association is doubtful. Nodules were present in 16 per cent of those with micro. acquiriti. Acquies were present in 10 per cent of those with micro-hlariae Eoimophilia is not a useful diagnostic sign. Mira. (p. 658) Anodales were present in 16 per cent of those with micro reports the presence of Simulsum danuous in parts of Abrainia reports the presence of similaria mannoons in parts of adjacent to Acrya [and the unexpected finding of onchocercusts in Active would make it desirable to investigate the possibility of its occurrence here also]

Di Bois and VITALE (p 306) have found Mf streNocerra in the Beignan Congo and state that it is associated with elephantiasis Designs comes and state that it is another with erepairment but the fact that the microfilariae are found in the skin in elephantical and the skin in elephantical states are found in the skin in elephantical states and the skin in elephantical states are states as a state of the states are states are states as a state of the states are states are states as a state of the states are may be a result of the lympb starts rather than the cause of the condition

CERIC (p. 655) reports L los infections of long standing, in which reveals no interference with senseral health. A vary examinations in the strength of one arm a high series reclaims. tore was no interestince with Seniora Dealth. Array examinations there of one arm, a block were probably those of calculated L loa [September 1941

force of catalogue to the species of Cytlops found to the spec LINDING IP DAY LOW IN: OF the Special of Lycopa found in the Decian, only Mescarley special of Lycopa found in the Decian, only Mescarley special of Lycopa found in the Decian of Lycopa In terms in the Decien, one also occupy to make the same of the form of the fo Organism and many and that no more than one employ was found in any one infected Mesoricloss. At complete is by the the continuous found. He to display the continuous found in the first of the continuous found in the continuous formation and the continuous formation for the co

In an, one minerical according of a computer is by the the commondent in the following state of fight found in fault in the ENGINEERING OF THE PROPERTY OF

Amonomia to an information of the children in a period and also nutar in day should in the children in a period of found 30 per cent of the country in a private numbers cay school in submitted to be infected with Enterobing Control measures for to a A sampling to be selected a to reduction in the moderne and these countries of non-medicaled and the countries of the officer and these countries of non-medicaled and the countries of the count committon in the incidence and these consisted of non-medicated and these consisted of non-medicated and incidence and careful hand washing after defactation the description of the consistence of the con

and telore meals

Entrobus and Waters (p. 200) have studied the symptomatoked of
children show sain in weight minor ement or colors dual means included

the minor ement or colors dual measurements. Entrophis infection then note that after treatment many interior of dark curves moder the erica and improvement in amount of the presented and improvement in amount. CHICATE ADM FAIR IN REGIST IMPROVEMENT IN COURT OF CHARLES AND ASSESSMENT OF A STATE OF CHARLES AND ASSESSMENT O or carse correct concer (once or es and improvement in appears common than in accordance of the or account of the confidence of the or account of the confidence of the or account of the confidence of the confid

More frequent than was previously industry. Fracescras and maximis there is no evidence that the infection causes her our TREASURE LANGE TO SERVICE TO SERVICE THE SERVICE SERVICE OF SERVICE SE Distance of (P over) discuss the associative of autoropies in a homeophore in boung that 22 patients who had the associative of armodisciples and a second second autoropies and a second secon

terminalists with appendicitie noting that 22 Patients who had the interpretation but in whom there was no histodopoul crisiques of appendicitis are minimum exactly like that of score acceptants. Different MICHOE DU IN A BOTH WHITE WAS NO BUREOUSECUL STRONG OF A STRONG OF presented a structure e-sects that that of acute appendicts therefore not possible and the affect messure is present.

On the attack board Court and the affect messure is present. tailing is therefore not Positive and the salest measure is superior controlled on the other hand Scientific and Stratus (p 649) state that CECTION: On the other land octin akt and of each state that of the other land octin akt and of the other land octin akt and of the other lands of the other lands and only came absence Their regard this term at Exterobras at transformation (squarity causes characteristic sensors) of the appendix and may cause characteristic sensors of the important partner, campaign against training cause observed They regard this whom as campaign against it would be of occal importance.

It is not the control of a control in the control of the control o

campaign against it would be of accus importance.

Which and Bakin (p. 619) report farmingly on gentian violet in the treatment of threatment norm infection quoting the results obtained by tests with the VIII as ab. Details of in the freument of infeatment infection quoting the result of tests with the Will stand the same of th in cert cases and measured by tests with the \ill small research for in the result of the small state of the small reported on santoun beat free conduction commute or by the mouth of the small state of the small small state of the small small state of the small small small state of the small s

had reported on suppose the had become in enemata or by the month and contracted enemata Marches and Observator (p. 300).

The distribution of threath of other with ideal paraffin and obve oil for the The found of the interest of the former of the found of the former of the found of the interest of the found of the interest of the found of the fou In the Journal of the Interior Medical Advication (P. 1838) It is started that in According Survey in the United States about 18 Per cont. states that in necrojay surveys in the United States about 45 per cent.

And the presence examined have been found to contain hereto of the

of displaying chambed have occusiously to contain survey of the chambed but should have occusiously on the chambed have not an account of the incidence of the chambed have not been contained as the chambed have no clined, out meets as not sixtly cauca, so that the medicine of the caten of the extent clinical trachmans is not a true index of the extent of interior, and an automatic in \int Oriente Although the chient of interior.

Although the discharge of praise in § per cent. SAUTY (P. 384) found infection while a restricted spread in 8 per cent.

3.400 antispaces in New Orients. Although the displayment centricin.

Although the displayment centricin. of the authorises in the voterns amongs the disputation continues of active tipe of the voterns amongs in a calculation of the voterns amongs are all the continues of the voterns amongs are all the calculations and active tipe of the voterns and the voterns are active tipe of the voterns and the voterns and the voterns are active tipe of the voterns and the voterns are active tipe of the voterns and the voterns and the voterns are active tipe of the voterns and the voterns and the voterns are active tipe of the voterns more constitution than the period more at it is estimated that surveys the constitution of a state of the control of the contr in which the displayment only a examined would max 13 per cent of any of the 24 human cases studied. Infection was found in 10 per cent of the ball the control of the ball the ball the control of the ball th

cent. of cats in the city and the incidence in cats is regarded as an

indication of the endemicity of the infection,

FAILMEZGER and SPALDING (p 308) found Trichinella larvae in the blood of three children of one family 10 cc were withdrawn mixed with 25 cc. of a 2 per cent. solution of acetic acid and centri fuged the sediment was stained and examined. Eosinophilia was marked during the 12 days following the first examination reaching 30 41 and 51 per cent, respectively EVERS (p. 309) reports the re covery of Trichinella larvae from the cerebrospinal fluid of a patient who had symptoms suggesting toxic encephalitis and neuro-retinitis. Larvan from the cerebrospinal fluid have been reported in 24 cases but are not always associated with clinical manifestations careful examination of the fluid may be an aid in diagnoris.

ROTH (p 660) finds that one small infection with Trichmella in guineapigs offers some measure of immunity against subsequent reinfection this is apparently due to an intestinal defensive mechanism which restricts the numbers of adults which develop there

and shortens their lives

LICHTERMAN and KLEEMAN (p 660) employed an extract of Trichinella larvae for skin tests in pigs which had been fed on uncooked garbage the results compared with post mortem findings, showed an error of less than 3 per cent.

McNaught et al (p 309) report that the continuous use of phenothus me in rats reduced the severity of infection by 74 per cent and

warrants further experimentation

SWARTZWELDER (p 680) gives a description of the symptoms associ ated with infection with Trichiris trichiura in the absence of other intestinal parasites. MAPLESTONP and MURERJI (p. 661) report that the forms of iron in common use for the treatment of certain types of anaemia are of no use in removing Trichuris They therefore cannot confirm the work of VAZQUEZ PAUZA [this Bulletin 1938 Vol. 35 p 380] In their work they found that the Stoll technique was not so efficient as DCF

SKRIABIN (p. 662) from Moscow reports a case of human infection with Thomanx aerophilus a member of the family Trichocenhalidae and normally a parasite of the respiratory system of carnivorous animals. Eggs were present in the patient's sputum and the symp-

toms were those of severe tracheo-bronchitis.

MAPLESTONE and SUNDAR RAO (p 307) record the removal of a second gnathostome from a man in whom the first specimen had been found 10 years before and in whom the whole history had lasted 17 years. It is not probable that reinfection had taken place, so that the worm had persisted for 17 years and had undergone no change during the last 10 since the two extracted specimens were identical DARNGSVANG (p 307) reports the finding of an immature female Gnathostoma spinigerum in a tumour in the great omentum of a Siamese woman Charles Wilcocks

RABIES.

1 REDEW OF RECENT APPRICES. VALUE.

ALIGLER and HEE Koppl formals further information regarding the Addition of College than Bekindley increased in the Holling to the and other papers. A require are increasing currons in country terms of the country terms of the country terms of the country terms of the country terms. (mone and rat embrio brain are equal) suitable)

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The anti-one has been control in the life dominates. a week old Derestier the concentration of the time committee of strain planets displaced in the authors that now carried out to the check make to make the concentration of a period of 7 months are also as a period of 7 months are a period of 8 months to make time by the months of 8 months are a period of 8 months are a III serial panagers in the case, emerto or et a person of / months of the mark than a not been a serial part of the interpret of the market part o Contract visua rapidit since its abuset to miert time of the morality in the second force though there is no force of the contract time of the morality in the contract time of t Affine the superior of name and superior of the superior of th HE MANUAL MATE IS NO AND OF THEMETER TOPE SOFTWARE HAVE SEED TO BE STORY THE STORY AND SOFTWARE HAVE SOFTWARE AND SOFTWARE HAVE SOFTWARE AND SOFTWARE SOFTWARE AND SOFTWARE SO proved potent satteen author than cury carpet of anne Coltage 1 HBs appeared to be a much be liter

illent can case made of the designated at the inter-designated at the case of the inter-designated at the Moscon of train by 1 to consectors of the time-designated at the shown in the second of assumptions about to consider and place. the Moscon 2 train by I (currently) and but co-norders and places in horses—by fewn made by Houring. The particle and places that the cause chosen to taken than 80 to 130. In Appearance of the first class of the particle are on the terms of symmetry of symmetric Markov than 10 the American stream of symmetry of symmetric Markov than 10 the American Symmetry of the symmetry of IMMINISTRE PARCE US VIDE COME TO REACH USE TO SELECT USE T Street or require executions that the other property of filtre THE PART AND HARMONICAL PROPERTY OF THE ABOUT THE CONCENTY OF THE ABOUT THE THE THE ABOUT THE THE THE ABOUT THE THE THE ABOUT THE THE ABOUT THE THE ABOUT THE THE ABOUT THE ABOU DAG HUM THE PATRICLE REP. HUM THE ADMITTED OF THE TITLES IN THE HUMAN AND OFFICE OF THE TITLES IN THE HUMAN AND STREET, AND ST and organs from the ability to infect dops both infraceretarily and although alighth act proof and not independent of infraceretarily and although alighth act proof and not include for all annuals included with the rabing atrains rather than with AURORA MEDIDI ACTORIA AND ADDITIONARIO FOR AN ADMINISTRATION OF CLASSICAL WITH THE PROPERTY AND ADMINISTRATION OF CLASSICAL AND ADMINISTRATION OF CONTRACT at title first now be cathemed with the salines strains of the different littles of equine exceptions of the as has furnerly littles of equine exceptions of the as has furnerly

A case of human rather is described by PALVERS

For the Clart) fourth of this series see that Solid (a) 32 p 136 for the fairth desirth of this series we like about the fairth Activities (f. 1) & Berratopy (flow) Standard on the Confidence of the Conf

iii Pathology

PALAWANDOW reports 30 cases of shock amongst 2,725 persons moculated in 1837 with Fermi s Vaccine. He has carried out a number of experiments in an endeavour to arrive at an explanation of this phenomenon. Inoculation directly into the blobd stream of rabbits was found to be toxic and in high doses fatal. The presence of phenol increased the toxicity. Emulsions of direct cords were more toxic than those of fresh material Filtration removed toxicity. Post mortem examination revealed the presence of multiple thrombi in lungs brain and other organs.

Of four rabbits immunized by Griasson and Statonas with Prilippes vaccine and subsequently inoculated subduralls with fixed virus three remained healthy. The brains of these survivors killed fifteen days after the infection were washed through the carotid with physiological saline and an emulsion of equal parts of these brains and of the brains of the rabbits which had succumbed to rabies wa prepared and allowed to stand for 48 hours. This emulsion (I in 1000) was inoculated intracerebrally into other rabbits all of which died of rabies after 4 to 5 days. The brains of the immunized rabbits thus contained no rabicidal antibodies.

iv Methods of Treatment and Statistics

Websters gives a brief summary of the work in which he and other American workers have been engaged during the last 5 years. This had its origin in the mouse diagnosite test devised by Websters and Dawson and some 18 communications have appeared which deal with the various applications of the mouse technique. These bave been reviewed individually in this Bulletin. The ground covered has been the examination of commercial vaccines and attempts to improve them the characteristics of cultiure and allantors vaccines attempts at concentration. The American workers are to be congratulated upon the thoroughness of their investigations and on the setting up of a method which can be used as a standard, and which should bring the future work of investigations.

A series of experiments has been carried out by Habel? with a view to finding what factors influence the titre of the animal brains supplying the virus and thus to obtain a vaccine in which the virus content will be as great as possible. He suggests that the passage dose should be 0.2 to 0.25 cc. of a 1 m 1.000 dilution of the supergutant of the previous passage brain and that higher concentrations give le-favourable results. (the evidence for this suggestion is unconvincing)

PALAWANDOW (G.) Ueber die Tovantät der Hirnemalison bei intravenoser Emfuhrung — Ji Microbiol Epidinical et Imminobiol Moscow 1940 No 8 (In Rossian pp. 13-17. Gettman semmany)

³ GRIANOW (*) & SUSIOWA (M.) Rabando Antikdeper und die Unempfang lichkeit bei Tollwutschutzumpfangen — Il Microbiol Lenderick (Immunobiol Moscow 1940 No 8 (In Rassian pp. 71–72 (18 ref.) Lerman summary)

^{*}Wesstin (Lesbo T) Antirable Vaccination—Present Status.—4sec Jl Public Health 1941 Jan. Vol 31 Vo. 1 pp. 57-59 [18 ref.]

that the rabbit should be killed after it has been completely paralysed for I or _ day that the method of killing is immaterial and that the bram may be kept for a short period of time in 50 per cent, giveenne reclerably at ~10 C or lower

Using culture virus which had been bradiated [this Bulletin 1941 tol % p 161 Hours Wesster, and Lavry found that for mice, I co., rentaming 40,000 mouse intracerebral doses, was necessary to give good provention. Beagle dogs weighing about 500 times as much as a mouse required 500 times the mouse dose or 500 cc. As this volume wa empracticable attempts were made to raise the titre in the tissue relieve but without sorress. A tenfold concentration of culture varus was however obtained (without loss of imminizing potenties) by trecame and drame procedures. As this concentrated vaccine would need to be given to dog in do-e- as large as 40 or recourse was had to in-ered mouse brain as a source of times. We asser and CASALS* r p. rt hat this virus is fatal in 10-3 dilution and that if a 1 per cent species can is contributed the supernature is lightly obalescent and can be rendered non-virulent by exposure to ultra violet light for loss than 31 primites. This material in a single intection of 0-1 cc. con among before arradiation 50 000doses) aminimizes mice adequately It was then tested in dogs with the following results. Eight beagle dor we shing about 300 times as much as the mice were given intraperion ally a imple dose of 30 ee of non-virulent practisted vaccine. eight wire given 10 cr. three times at weekh intervals eight received 6 cc 1 commercial chloroformized 20 per cent vaccine, and eight were left tomac mated as controls. After 4 weeks an infecting dose of 6.25 c of a 5 per cent meet was was given to each dog in the mu-cles. I the neck of each side. All the controls died of rabies, 4 of the 6 tr 2 nd with chloroformized vaccine died similarly, whilst of those trea ex with the irradiated vaccine none died

he wree and SHA "HI LAD" have exampled the minimizing prorrues of vaccine which has been submitted to ultra-violet light. A 10 pr ent emphasis of passage virus was filtered and centralized. The upermarant fluid was objected to the rays for 15-20 minutes. The vaccine was injected in doses of 0-5 et. intraspinally 5 times curren, 5-" days. Five days after the but injection, 3 rabbits received a test discui 0.05 cc. 5 a test dose of 0-1 cc. and 5 a dose of 0-25 cc. of a 10 per cent, emulsion of varialent varia injected intraspinally

All if animals remained alive and well.

LEA H and John south It have extended the investigation described in the last review this Bulletin 1941 Vol. 28 p. 164. The whole serie o, experiments may be summarized as follows

WEX "TR Lame T) & Casals 1) An Invadated Non Virulent Anti-Raises Nacus -- Sura 1940 Dec 27 Not 92, No 2400 pp 610-611 nah 1 fg

has van Uchoj & oa one lav leber die Schutzwickung des mit Umachalberlein behand 'ien Lympreus - Klim Bock 1940 Aug *1 1 1 19 10 34 P MA

[&]quot;LES R Charles Vid Journey Harald V. Camme Rabuse Vasconation. Am Experimental Study of the Efficient of the . note Subcutaneous Important Verbod with Chloro orm-crossed Vacane - Cour II H & 1840 Yo 3 Sect B 'pp 4-7

~	D163		
Vacc Total of dogs mbs	Percen age 24 8 36 5	t- Total	Died Percent thies, age
- ' 2	4-0	55 34	618

The chloroform treated vaccine was prepared according to the method of KELSUR. [See this Bulletin 1931 Vol. 28 P 747 and SCHOENING 1930 Vol. 27 P 754] Thus the chloroform treated vaccine according to the phenology of the phenol ford 1850 vol 2/ p /04 J 1883 the empression treatest vaccase produced a significantly higher degree of protection than the phenol produced a significantly arguer degree of protection than the paction vaccine when the same amount of vaccine was administered and when the test inoculation was given one month after vaccination

when the test inoculation was given one month after vaccination treatment in Palestine has now been completely decreased. Of 1.894 persons who received treatment during necessaries. Of 1,00+ persons who received usuament courses. 1939 4 died of rables all within 15 days after completion of treatment. No neuroparalytic accidents occurred.

v Paralytic Accidents HERRON¹³ discusses the incidence actualogy symptoms pathology and prognosis of paralytic accidents following antirabic treatment and describes a fatal case of the Landry type

Vi Rabies in Animals

A short summary of our knowledge regarding rables in the tortoise A snort summary of our knowledge regarding famics in the functions the hedgeling the bat and the mongoose is given by GREVAL and MICHOLASIA One of the authors (GREVAL) has previously suggested that rabies smoulders in forests and flares in human habitations. in it is now suggested that it may occur even in the lower animals which may not be much inconvenienced by it.

II PALESTINE DEPARTMENT OF HEALTH. APPRIAL REPORT FOR THE VEAR 1930

[HEAGN (G. W.) Director of Medical Services] Section via Laborators

Services (Struker (G.) Departy Director (Labor)) Section via Laborators

map facing p 92 — Anti-Rabner (Partern) Institute.

¹³ HERROY (Paul H.) Fatal Paralysis following Antarable Treatment. Are Orients Med & Surg. Jl. 1941 Mar. Vol. 83 \ \ \ 0. 9 \ Pp. 446-450

H GREVAL (S. D. S.) & MCHOLAS (M. J.) Rables in Lowber Animals. Indian Med. Ga. 1840 Dec. Vol. 75 No. 12. pp. 739-740

VAN STOCKUM (Maria J. Otten) Rabies-onderzoekingen. [Rables Investigations.)—General, Tepticht v Mederl India, 1941 May 13 \oj 81 \o, 19 pp. 1002-1073. With I graph. [18 refs.]

The long and patient experimental work on rables of Mrs. M J Otten-van Stockom is very well known. It is sad to hear that such h this specialized investigation has come to an untimely end. Dr Otten presents the case for Dutch readers of the results so far obtained and also the views regarding their statistical analysis which were argunally given in an English work New Principles of Antirabic Treatment and Rabies Statistics [this Bulletin 1935 Vol 32, pp 612-618 Such views are necessarily controversial, but it may suffice here to give the conclusions which are now reached after a further period of trial and experiment. These are -

The mortality from raines among the untreated is of no value for

the estimation of the effect of the treatment

Apart from the number of the treated, it is the distribution of the cases according to the incubation time which gives a satisfactory appreciation of the effect of treatment. Account must, of course be taken of the interval between bute and beginning of treatment.

3 By application of this fully reliable statistical test it would appear that all known methods of treatment are failures. Only the use of monkey nied turns, whether himg or killed by formalin, leads to satisfactory

roulte

The finds its confirmation in the animal experimentation provided that definit controls are taken into account.

8 An experimental research over many years demonstrated that the effects enem of a fixed vaccine was is dependent on the species of animal from which the vaccine is prepared as well as on the type and concentration of the absental reagent used

6. By the use of 10 per cent suspension of monkey brain and formalin

m 1 5 per thousand concentration, after exposure to a temperature of 3" C for 5 days a tired accine urus of superior activity is obtained, for both animal experiment and the treatment of himan beings

II F Herres

MALARIA

PRICES OF ABSTRACTS IN THIS SECTION

Wigglesworth to 500) discusses biological research in relation to malaria and war

FIELD and LE FLENING (p. 401) describe the morphology of Plasmodism malariae in thick blood films and Firit (p 501) discusses the

differential diagnosis of the three common parantes On the China Burma highway Robertson (p. 601) reports that in

the low lying plains subtertian malaria is the most prevalent form, but that benign tertian is dominant at high altitudes. A minimus is almost creamly the chief vector and it is where this is abundant that subtertian malaria is prevalent. Williams (o. 502) also discusses malaria on this highway. The commonest form is subtertian. Control measures are mentioned, and if applied in town and labour camps should solve the problems which have most hindered the construction and use of the road

BATES (p. 502) gives details of his method of rearing Anopheles mainlibeanis with particular reference to combinations of salis used in the water Kenteusk [p. 503) discusses the behaviour of Anopheles macultyeanis in the Province of Moscow giving his reasons for believing that most mosquitoes are infected from latent or relapsed cases in June Workmen are attacked while in the peat bogs but since the introduction of aircraft for dusting Pans green the meaninto population of these bogs has been considerably reduced. Control of mosquitoes alone however is not regarded as sufficient to eliminate malaria but should be supplemented by medical treatment of the whole population in spring.

WHITE (p. 504) shows that although A culturfactes is an important vector in the Trans Indus and upper Ganges areas it is not an effective vector in the north and south Gangetic plains. No satisfactory explanation of this anomaly is forthcoming and there are no reasons to suppose that two races of the mosquito exist. He (p. 505) reports that neither the type nor the misorrasis form of A stephens has been found infected in Calcutta both are attracted to cattle rather than to man

THOROUGHMAN (p. 505) shows that in Soochow attacks of malaria frequently follow blood transfusion even when parasites cannot be found in the blood of either donor or recipient. In a small series such attacks did not occur if the recipients were given prophylactic quinne after transfusion. The attacks may be due to parasites in the transfused blood or to activation of latent malaria in the recipients [but no mention is made of the freshiess or length of preservation of the transfused blood]

ARMINIANO and BE TRATH (p. 506) describe two cases in which chronic splenomegals was revealed as due to malaria by the finding of parasites in red cells obtained by sternal puncture although their were no parasites to be found in the peripheral blood. The authors chain to have seen both pignented and non-pagmented forms in the sternal cells in comment Wesyon remarks on the anomaly of this assertion.

Recording results with the Henry test ASAI (p. 507) states that though of value in acute and chrome stages it cannot be relied upon as an indicator of cure. Ou (p. 507) presents the results of the Takata reaction in malaria.

FANCITI and WALTERS (p. 508) obtained a strikingly good response with intravenous reconstituted serum in a patient gravely ill with subtertian malaria which had not responded to quimne and atchrin.

In the Annals of Tropical Medicine and Parasilology (p. 508) it is stated that biological tests confirm the findings in chemical tests that the British pamaquin is identical with plasmoquine

Warson (p. 509) states that in oil all substances which are toxic to mosquito larvae are soluble in water and capable of penetrating the cuttele. The heart is very susceptible to these substances which are also capable of killing the nucro-organisms in water. The entry of oil is due to efforts to clean the spiracles and it is drawn along the tracheae as a result of absorption of oxygen by the tissues.

STAROSTIN (p. 509) shows that the dusts which make the best velucles for Palus green for use in aircraft are those which are least compressible and which do not therefore form lumps and those which are least bygroscopic. Road dust containing river or desert sand is good since

the particles are poished and rounded and do not clog LAZUK (p. 510) discusses the dusting of Paris green from aircraft in Western Russia, howing that for large peat bogs it is economical and effective

Poconix a and Soxotov (p. 510) discuss the production of serosols or mists from anabasme which are very lethal to mosquitoes inside buildings Details of technique are given in the Science Years Letter (p. 511) is a reference to the attempts made to control the spread

of Inopheles gambiae in Brazil by larvicides and fumigation of transport facilities

CLARK et al. (p. 511) report on the tenth year of malaria control in Panama by means of drug treatment of all infected persons. Drug control alone cannot prevent epidemic outbreaks if Anopheles are numerous but severe climical malaria may be almost eliminated with the result that labour efficience is mereased. Montj (p. 512) describes the measures of malaria prevention taken in the Royal Netherlands Indies Army

By single parame infections Cot 15703 and Maxwell (p. 512) have shown that pigmented forms of P circumflexion can give use to pigment free forms but only after long delay which suggests that pigment free forms only develop when the defensive mechanism of the host is severely taxed. Manwell (p. 513) records a similar finding with P. relictum PORTER and HUFF (p. 513) review the opestion of VAL PRESENTATION expery through the schutogoon concluding that although these schutouts may be developed from sporozones, they may also arise from erythrocytic forms. Bothes re-embling these schizonts have been seen in monkey and human malaria thenien and subtermant

WRIGHT WORTH | B) Majaria in War - Vature 1941 1 of 147 to 3728, pp 436-439

The object of this paper is to illustrate the was in which pure biological re-earth can help the practical man. The author first gives certam figures which demonstrate the importance of malaria in influencing military operations in the Mediterranean countries and in Africa during the war of 1914-18. He then briefly refers to the known vector in those regions, discussing the question of the races of

In the Arms the general plan has been to establish mobile malaria laboratories, with malariologists and entomologists who will undertake investigations and advise on the problems raised. In prevention under war time conditions the use of mosquito nets and of misecticidal sprays should be encouraged wherever these measures can be applied. The principles of the control of breeding are mentioned-alteration of salmets flushing orling and the dusting of Paris green. The qualities of oils used, and the need for further myestiration are discussed, and the author finally refers to the importance of a close study of mosquito habits, illustrating his remarks by quoting the recent work on A minimum; conducted in Assam by R C Murrhead Thousan (see this Bulletin 1941 Vol 38 p 335

The paper summarates the subject in a clear and authoritative manner it may with advantage be read in conjunction with that of CHRISTOPHERS, abstracted in this Bulletin 1940 Vol. 37 p. 174

FIELD (J W) & Le FLEHING (H) The Morphology of Malarial Paralites in Thick Blood Films. Part III Plasmodium malanate.

Trans. Roj. Soc. Trop. Med. & Hig. 1941. Jan. 31. Vol. 34. No. 4 pp 297-304 With 1 fig & 4 plates (2 coloured)

This the third paper of the series dealing with the morphology of malarial parasites in thick blood films describe the appearance of of maiarian parasities in these union times described the appearance of plasmodium malariae. As is the case with the previous papers than a second of the previous papers than the previous papers than the previous papers. Plasmodium malariae
Bulletin 1940 Vol. 37 pp 56 739i the description has to be followed carefully with the black and white and coloured drawings and microphotographs With the help of these papers and a certain amount of processing with the nerp of these papers and a cereant amount of practical experience the identification of the species of the parasites seen m thick films should be a relatively easy matter

FIELD (J W) The Morphology of Malarial Parasites in Thick Blood Films. Part IV The Identification of Species and Phase - Trans Ros See Trop Med & Hys 1941 May 27 Vol 34 No 6 pp 405-414 With 15 figs. on 5 plates

In this paper the fourth of the series dealing with the morphology of malarial parasites in thick films the author considers the differential or minimum parasities in time mine the author communes the uncertainty diagnosis of the three common species. He discusses Journ nonpigmented trophozoites older trophozoites with commencing pigmental tion schizonts gametocytes and mixed infections. There are his malates of illnerrations which such short datasets descending their tion semicones gametocytes and maked more thous andre are me plates of illustrations which, with their detailed descriptions should pastes of intertactions which with their detailed descriptions should enable anyone to become proficient in the identification of milaral

ROBERTSON (R Cocil) A Malaria Survey on the China Burma Not 34 \ 0 4 pp 311-332 With 2 maps & 10 figs on 4 plates

This report is an amphification of a previous publication (see this This report is an amphibiation of a previous publication (see this Bulletin 1940 Vol 37 p. 792). It contains an interesting account the general of the China Burma Highway of the topography of the country through which it passes and of the great requireming the construction and unkness. the country through which it passes and of the great engineering difficulties surmounted in its construction and upkeep. Attempts to obtain information regarding the intensity of local endemic malaria obtain information regarding the intensity of rocal circums material were hampered by language difficulties and the fact that the Shan were namerical by sanguage annuaries and the said that the outer people and native tribesinen resent anything in the way of systematic people and native disconnect about any sound at the may of a solutions medical examination. The paper is concerned chiefly with the western portion of the highway between the Salveen River and the Burna frontier it is this portion of the road which passes through country

in the low lying plains subternan malaria is most prevalent and the row roug parms subtettian mainta is most prevaient at high altitudes beingn terman is most in evidence. Quartan infections were rare except in one town Seventeen species of Anophi les were collected at different places visited in lunnan 4 jamen and 4 concerted at conserver praces visited in running a jumes and description are reported from this province for the first time Averages are reported from this province for the most time. appearent were found the author does not counder it to be one of the most important vectors A minimus is almost certainly the chef vector where this species is abundant subtertian malaria is privalent

Williams (L. L.) Jr Materia on the Colon Burns Highway — from Ji Tres Med 1441 Jan Vol. 2L. No. 1 pp. 1-11

The is a proximital addiess on contains an interesting, though percently post recome of the schilles of a commerce that are sent by the United 'Into to coopyrate with the Chinese \anomale \a Health Administration The task of the Commission was to determine the nature of eparatics along the China Burma Highway to suggest the matter of spaces and it tram a group of Chimos doctors in

I bref description is given if the Highway from Amming, the Terrain I the Burns border a distance of 625 miles. The the spaceme cheese importance was found to be malara. True the entired and of the tong tanping in not that laterapent true for the distinct areas in the true distincts are increase to the true of the true The the addition on united by publication of the factories. has always had an uncorrable reposition as the home of a deathly date chart t which a maliciant terms malicia. The indigenous prediction in sections; I have a see Chinese in the vallety of the color of 2000 and 5000 feet when predictions to the military to the militar ten no Other abungural tribe, morable the hatches and Lolor, arrive i proper apara a specia trapina it all pai aparat. If publicate and a special a that there are some manual to at our about the against the support and persuase 2 comes found in Cheffing and here the following and the companies of are supported to the persuase of are realizated and attention of were instanced like press rate and and the parasite rate 20% per one timed customer of the first standard statement of the standard standard customer and the standard standard customer of the standard standard customer of the standard customer and the direction is the arbitrate of the parasite found 30 per cont.

The property of the parasite found and are cont.

Research Describes and Marshage and Marshage are cont. the will be a series Between December and Max cleren the state of the part of the state of the st The internal and the post merchanders of manna in the internal int c in read and which have slowed on the dearwar of surplus.

Burs Marron Smales in the Fredhilpus of raising Anopheline LITTLE - 1 PET J T US 1941 Jan 101 21 10. 1

L. a previous pure. Base 1930, the author described the results In term, and the modules that faces themself their The from this queries torife opined she mild s

Le viv use recorde (a crema in minuté prolitete pluse R is also the forces of the common manification of the process for the process of the common supports of the common process of the common process of the common process of the common common process of the common com spaced original cities in a quintum of one but het spooring to be

about the optimum at least when rearing 4 macatherius var attifumes. Potassium nitrate was injurious even in minute quantines and chlorids and phosphate appeared to be unnecessary

As rounne media, grass sods seemed to give the best results. The virtue of this method appeared to be in the mid suspensions of the mid gave as good results as the sod itself. But the type of water and mid had some influence on larval growth. The good results obtained by using mid are attributed to the presence of immeral or organic

As an engage food for raying Anopheles maculatering var attorpursis dired bread crumbs seemed to be the most satisfactory especially so when the water contained 0.5 per thousand calcium sulphate 0.5 sodium chloride and 1.0 magnesium sulphate and apparently an

absence of potassium nitrate

In this paper the author has described the varieties of 4 maculiformis as though they were exparate species. The effect of light on larval

development is not mentioned.

There are nine tables in the paper showing the influence of various media on larval survival and development. The paper is divided into ten head-rise, which include Method. Standard media. Inorganic salts. Organic foods. Routine media. (grass sods). Experiments with water and mud. Routine method of larval culture. and Companism between species. There are also an introductors section and a summary.

I resculptories all varieties, develop readily in pans containing edit water to which have been added seds of earth. Not all will agree with the author that it is necessary to change the water its gently aerated for an heur it wo cach day while the larva; are in the first and second instars. The importance of obtaining seds of earth some distance from narred rocus and fisnees may also be considerable. The addition of any oreamy foods will often be found to be quite unnecessary when larvae are trained in pans containing large sods of earth, and overcrivaling is well tolerated.

P. G. Shate

REKECHER O M.) Essais d'une liquidation d'un fover paludien dans les exploitations de tourte de Ozeretzkoit. Malaria Control lin a Peat Bog in Oteretzkoit.—Mel Parant & Parastish. Dis Muscow 1940 Vol. 9 Vo. 1-2. In Russian pp. 12-50. With 5 graphs. French summary Summarized in Rev. 45/94cd. Enton. Ser. B. 1941 Feb. Vol. 29. Pt. 2. pp. 25-29.

An intensive anti-malaria campaign was carried out in 1935 and 1936 in a peat box district in the Province of Moscow where Intol's a manufationis. Mg was abundant, its breeding places in order of decreasing importance being temporaria accumulations of water densely covered with vegetation and well exposed to the similakes formed by distance furifficial abundant growth of Elodes canadisms; and low slogang banks overgrown with sedge, recently cut turf juts only sparsely covered with vegetation and ditches. The incidence of malaria was also (avoured by the scarciar of cattle (24 cows among a population of 1 500) and the bad condution of the workmen's but which were damp dark and badly ventilated and

Williams (L. L.) Jr. Mahrin on the China Burma Highway --face Jl. Tropy Med. 1941. Jan. Vol. 21. No. 1. Pp. 1-11.

This is a providential address are contains an interesting, though necessarily brief account of the activities of a commission that was sent in the United visite to co-operate with the Chinese Vational Health Administration The task of the Commission was to determine the nature of epademic along the China Burina Highway to suggest methods for their control and to tram a group of Chinese doctors in

a brief description is given of the Highway from Kumming the ceptual of Junior it the Burnis border a distance of 625 miles. The only epidernic disease of importance was found to be malaria. Along the eastern end of the road undurant was normed to reconstruction of the contraction of the contractio along the western end malura is hyperendenue. South-west lunnan has alway bad an uncoverable reputation as the home of a deathly doese changeh; which a malignant terrian malaria. The indigenous population in contact Juman is not Chinese. In the vallety petrecu 5(8) and 2(8) lest open hadromestic pet miller in Other abornemal tribes notably the hatchms and Lolo mhabit higher altitude where mahira is all but about. The highest pleen and parasite rate were found in Chrisis, and here the head purior and laborators were installed. The optem rate of car thinken in the large was 038 and the parasite rate 323 per cent there are midwinter rate. All the enlarged spleens were hard and extended at me di times from the madyons between the multiture extended aware to the unblace. Of the parasite found 30 per and all margin to the uniquicity of the parameter against open of the process of judy po net spatised 4 parents of themse are continued The st alent i me was ame next morder of density i sustaines the Line they it is the only rector found measure included about dramatic with vector of local bamboo larvoodes (oil and Par throne methods and Parts green the propagation of shade bushes and (ambitists such measures should secure adequate process on for labour camp and beadquarter towns and thus solve the proximal health problems which militared against the building of the ruid and which have showed up the definers of supplies

Varston) Similes in the Technique of raising Anopheline Larrae - Area Ji Too Ved 1941 Jan Vol 21 Vo. 1

In a previous paper (Bates 1909) the author described the results oprimed in texture anotherize mo-dintoes noise ranons chemical neers the leasent labet querilys toolife optimed when mind a continued in terms emblered mechanics and a result of the continued in terms of the continued in terms of the continued in terms.

The absolute neces its for calcium in raising Anophelo latrae is the attenues were us not contain an arrange transfer of the pure calcium sulphate was found to be not so good as section out in pure case of the section superior as notice to be superior to the commercial forms, used for making plat to was found to be an excellent haral medium. Experiments spoored esquim chlosere in a quinton or one brit het thousand to je

about the optimum at least when rearing A macuispenss var alroparous Potassium nitrate was injurious oven in minute quantities and chloride and phosphate appeared to be unnecessary

As routine media grass sods seemed to give the best results. The virtue of this method appeared to be in the mud mud gave as good results as the sod itself But the type of water and mud had some influence on larval growth The good results obtained by using mud are attributed to the presence of mineral or organic food

As an organic food for raising Anopheles maculspennss var atroparous dried bread crumbs seemed to be the most satisfactory especially so when the water contained 0.5 per thousand calcium sulphate 0.5 sodium chloride and 1-0 magnesium sulphate and apparently an absence of potassium nitrate

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development is not mentioned

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[A maculifennis all varieties develop readily in pans containing soft water to which have been added sods of earth. Not all will agree with the author that it is necessary to change the water two or three times during development especially if the water is gently aerated for an hour or so each day while the larvae are in the first and second instars. The importance of obtaining sods of earth some distance from tarred roads and fences may also be considerable. The addition of any organic foods will often be found to be quite unnecessary when larvae are reared in pans containing large sods of earth and overcrowding is well tolerated.]

P G Shuts

KERHCHER (O M) Essais d'une liquidation d'un foyer peludien dans les exploitations de tourbe de Ozfretzkoie. [Malaria Control in a Peat Bog in Oxfretzkoie.]—Med Parasit & Parasitic Dis Moscow 1940 Vol 9 No 1-2. [In Russian pp 12-38 With 5 graphs. French summary] [Summarized in Rev Applied Entom Ser B 1941 Feb Vol. 29 Pt. 2. pp 22-23]

An intensive anti-malaria campaign was carried out in 1935 and 1936 in a peat bog district in the Province of Moscow where Anopheles maculipenius Mg was abundant its breeding places in order of decreasing importance being temporary accumulations of water densely covered with vegetation and well exposed to the sun lakes formed by disused turf pits with an abundant growth of Elodea canadiensis and low alongs banks overgrown with sedge recently cut turf pits only sparsely covered with vegetation and ditches. The meidence of malaria was also favoured by the scarcity of cattle (24 cows among a population of 1500) and the bad conduction of the workmen's huts, which were damp dark and badly ventilated and [1.48]

had cracks in the walls so that the mosquitos readily penetrated to the interior and sheltered there during the day. Data given on the seasonal occurrence of 4 marnishening during the two years and the fact that malaria parasites were found in the peripheral blood most frequently in June indicate that the mosquitos of the first generation which emerge in June are epidemiologically the most important. From consideration of the effect of the local summer temperatures on the developmental cycle of the para ues in the mosquito and of the incubation period in man it is concluded that fresh cases of inalaria cannot occur before mid-July and can serve as sources of infection for the mosmito only in August when most of the finales have a developed fat bods and are macrine. It follow therefore that the chief sources of infection for the mosquito are latent case, and relapses The author engrests that the paramete responsible is a strain of Plasmod am that that has a protonged period of membation and is most active in man in pring. In tance of infection with P falci parson also occur however and malaria is endemic owing to the con tant influx of workinen, many of whom are infected, from other rests of the Russian Lincon

Considerable protection was afforded by intensive screening of the workmen huts and the use of mosquito neus. During 1835 relatively few mosquitos were taken in screened hitts, and the majority had not fed evidently because they had no access to the people under the new It appears that the mosquitos and suitable abelier and food in nature as of several thousand that were aramed and released m the peat-box in 1906 only 10-15 were found in the hots on each of the three following day in seem, therefore, that attacks on the work men in the turf pro- are unavoidable "t tematic dath catches of mo-quit a morre con beds and laumes caused a marked decrease m the percentage of older female, and dusting the breeding places from an aeroplate con-aderable reduced the mosquito population in the second half of the season. It was supplemented by spraying from the gr and with a waste machine oil which proved an effective larrands though the larsae remained aline under the film for 14-18 hour of he do time with a muxture of I trait Paris creen and 20 traits sifted reat

From these my extreations, the author concludes that the control of mo-quitos above is monthment to eliminate malaria in the locality In intensive campaign against the disease in man is essential and medical treatment of the entire population should be carried out in spring

WHITE IR Senson Studies on the Behaviour of Afait 4 uniforce Part III. Dissection Records .- Il Maiana Iret of Ind a Sept Vol 3 Vos 2 A 3 pp 363-382 With Volding man

The author discusses the importance of in Meles culturates as a reter of maints in different parts of linds and tert in

built a few teurs ago it was as used that if coliniform was a carrier in every area in which it is found. But in 1937 Senior White showed that though common in the Jevpere Hills and though malaria was also common this species was not infected

In the present paper the author arrange a great number of records of dissections (3 (11) from main parts of India, classifies them under 11 areas (for India) and sets them down on a map Data from Ceylon are included. The results are striking. If one excludes dissections made in epidemies one gets such results as —

Area	Total dissected	Sporozolte rate per cent.
Trans-Indus	2 072	2 3
Indus-Upper Ganges	12,267	040
North Gangetic Plain	3 205	0.06
South Gangetic Plain	2 210	0-00
South Gangetic Plain	2 210	0.00

In the first of these areas the species is unquestionably a vector and probably it is in the second (the low rate of infection being counter balanced by the insect's abundance) In the third and fourth areas it is not an effective vector

No satisfactory explanation is forthcoming and detailed studies on the dimensions of eggs give no ground for thinking that two neces exist careful anatomical studies of all stages in the life cycle are called for P A Buston

WRITE (R. Senior) Anopholes stephens in Caloutta.—Jl Malana Inst of India 1940 Sept Vol. 3 Nos 2 & 3 pp 349-381 [20 refs]

1. Both the type and the mysorensis form of A stephenss are found in Calcutta. In recent years the type form has suddenly become very rare.

The maxillary indios of the two forms differ but the numbers examined do not permit it to be stated that the difference is significant

3 The fertility of the mysorensis form in captivity is very low
4 Both forms in Calcutta are attracted to cattle rather than
to man Neither form has been found infected on dissection. The
daytime resting places remain obscure

Thoroughman (J C) Malaria Transmission by Blood Transfusion.—
Chinese Med Jl 1940 Dec Vol 58 No 6 pp 682-686
[12 refs]

In the hospital at Soochow Liangsu China 457 blood transfusions were given to 284 patients during a period of a year and a half. The donors were for the most part cooles. Malaria is endemic in Soochow Although the blood of the donors was examined before transfusion the transmission of malaria infection by such transfusion appears to have been a common occurrence. From the statistical information produced it is not possible to determine the frequency of such transmission of malaria infection. It was not possible to exclude the possibility of latent malaria infection in the patients treated. One hundred and four patients gave no history of recent malaria. In parasites were found in their blood on admission to hospital. They received 178 blood transfusions. Forty five of these 104 patients developed malaria within a period of 20 days following the transfusion. There were \$25 P view and 12 P falerparium infections. In 8 cases the species of

parasite was not determined. The attacks of malaris were readily controlled by quarke. There was no case among 34 patients who [September 1941 received prophylactic quasine for three days after translation.

ADMINIATION (L.) & BENTRATH (A.) Die Bedeutung der Sternalpunktion bei der Differentischenose der Spienomegalten. Penaston on the Constitutional September 1997 | Value of Sternal Penastors in Differential Diagnosts of Spino-megaly—Like II vol. 1940 | vol. 16 Vol. 19 Vol. 46

In describing two cases of malaria in which the diagnosis was not established till parasites were revealed by sternal practime the authors outline recent developments in our knowledge of malarial plasmodia. particularly with regard to the evastence of even threetic schrogony which takes place in the internal urgans and in most cases intervers. which makes purce in the minimum ingains and in most cases into the between the introduction into the body of sportraries and the appear ance of premiered parames in the red blood corpuseles. These exo erythrocitic forms, which are non-paymented, octain in cells of the retroite and the girm me to the conception of malaria as an infection not only of the red blood corporales but of the

One of the cases was that of a woman, 55 tears of age who was aniente considerable embatrasement from a greatly enlarged abdomen This was found to be due to an enormous sphere which evereded to the right iliac rest. The panent was kept under observation for some time. There was no fever the blood changes were shight and repeated phood examinations failed to reveal makeral parameter even after ocod estimations issed to reveal matural parameter even after protocative does of adrenalm. The patient was again seen mine vent between the was found to be in much the same condition. shart from the fact that now ideas and letter occurred userpair extent tourth day Blood examinations carefully carried on; by this and thick time train fuled to reveal any malarial parantee stemal puncture was performed and m smears of the material obtained Pal statistic was found in time large numbers of only were presented pursuits present but also mon-paymented forms which are end to resemble those described by RATAFIE in the bird malarial parastics P desgribes and P relicions. As regards sameto-CATE METO-Imetocrite slove sets brocat. The batters formero-Atchm treatment which had no influence on the sphere. Accordingly plasmoquine was administered in a dose of 2 cpm take 2 neek There was a raped response the speen shrunking to half its size in three months and to a third in four organ had returned to its normal inc After a further four months the

The second case was in a man 30 years of age who suffered from chesting pain of such intensity that whethad to be given by morphia. There was some enhancement of the hier and sphere but no fever there was some enumeration of the gain budder for which saysoperate treatment was adopted. As the patient did not recover appropriate treat was supported by the person one to recover active posts formerised and non-bichenised fourist was questioned frequency with atelorin and plasmoquine brought about complete

Documeling these cases the authors ask why it was that the maland parantes which were always within red blood corpuscles did not make

their way into the blood. They can only suggest that the explanation may be similar to that which accounts for the appearance in the peripheral blood of nucleated red blood corpuscles myeloblasts and myelocytes only under certain pathological conditions. [The statement that the parasites seen in the two cases were always within red blood corpuscles and never in reticulo-endothelial cells is difficult to reconcile with the assertion that both pigmented and non pigmented parasites were seen.]

ASAI (Masaki) Zum Studium der Serodiagnostik der Malaria I Mitt. Ueber die Henrynche Reaktion insbesondere vergleich endes Studium von Netzhautmelannu und Villain Dupousscher künstlichen Melanin als Reagenzien [On Henry's Reaction in the Diagnosis of Malaria.]—Tainen Igakkai Zasisi (Ji Med Assoc Formoia) 1940 Nov Vol. 39 No 11 [In Japanese pp 1838–1848 [33 rets.] German summary pp 1848–1849]

In order to test the value of Henry's reaction in the diagnosis of malaria and the ntility of the Villain and Dupous artificial melanin the author carried out parallel experiments in 153 cases of malaria with both reagents. In the one case the melanin was obtained from the choroid of the eye of the buffalo and in the other the artificial melanin was prepared according to the formula of Villain and Dupoux. His results are shown in the following table.

	Percentages of positives		
	Choroid melanin	Artificial melanin	Alkulme water
Acute malaria Latent malaria Chronic malaria with enlarged spicen Under treatment After treatment	78-0 44-4 85-7 60-0 28-5	68 9 53 7 100-0 68 7 32 1	28-0 13 3 71 4

[The numbers of patients in the different groups are not given in the German summary]

The precipitation in alkaline water was taken as the coutrol. Since the percentages of the reaction with the artificial melanin with the exception of the acute cases in which the percentage was somewhat lower were in general higher than with the eye melanin the author concludes that the artificial can replace the natural melanin. He considers that the test is of seriological value in the acute and chronic stages of malana. As however a few cases which were negative after treatment relapsed within two months the reaction cannot be relied in poin as an indicator of cure of the disease. E. D. W. Greg.

Ou (Telshun) Ueber die Takata Reaktion bei Malaria. [Takata-Reaction in Malaria.]—Teneran Igahkai Zessi (Jl. Med. Assoc Formosa) 1940 Nov. Vol. 39 No. 11 [In Japanese pp 1825–1833 German summary pp 1834–1835]

The author investigated the problem in 116 cases of different forms of malaria in Formosa. The sample of blood is taken in the morning

when patient is fasting this he considers important. He followed the method of Takata. The reaction was considered positive if Secondation occurred in three hours and in at least three tubes. In addition to flocculation he also paid attention to the occurrence of oracity after the addition of the Takata reagent. The results were in 24 healths persons and 20 primary scute malaria cases the reaction was quite negative positive in 10 per cent [presumably three] of 30 nationis who had related and who had been ill for one year in 26 0 per cent presumably 13 of 50 old chronic cases with enlarged. spleen and m 68 8 per cent presumably 11; of 16 old cases with enlarged spleen and liver. When opacity of the tubes was taken as an indicator the percentage of positive reactions was increased and even in the early acute cases positive reactions occurred further the opa its did not occur in cases of malaria which had been treated. A t mporary flor ulation frequently was noted when blood was taken after a meal. There we no parallel relationship between the Takata and H nry reactions in acute malaria although they councided in throng cases. There appeared to be no connerson between the Takata E D W Gree reactive and liver damage

IAN 177 (1) & Waltens (1 H) Acute Mallguant Tortian Malaria Treatment sided by Reconstituted Serum. [Memoranda]-Brit. W d H 1941 Jan 4 p 14

in Indian seaman aged 35 was very gravely ill with malignant t rular mularia contracted at Freetown. In spite of treatment with atebrin and quinine by condition gave rise to considerable anxiety The intravenous administration of reconstituted serum by the drip method 40 to 60 drop, a minute was followed by striking improvement in the man's condition. The authors suggest that reconstituted serum. t. by diluting and perhaps neutralizing, the circulating mal my toxin at may also minimum, the minime shock that is someturn a tauned by to recally debelitated patients of this type

λII

ANNAL OF TROPICAL MEDICINE AND PARABITOLOGY 1940 Dec 31 1 134 \ \co 3 & 4 \ \text{pp 273-223} \ \text{With 2 figs \$\$\sim A Comparison of the Biological Action of Pinamogulus Dihydrochloride (Bayer) and Pamaguin Dihydrochloride (LO.L.) [Miscellanea ;

Imperial Chemical Industries Limited have synthesized a substance parmaquin which is believed to be identical with plasmoquine (Baver). Test were carried out at the Liserpool School of Tropical Medicine to ascertain whether the biological effects of the two drues were identical. These tests and their results are described. Toyouts test were carried out in cananes, bens mice and monkeys the toxicits of the two drugs was similar. To compare their therapeutic action tests were made in infected canaries (P religion) fowls (P gallinacerum) monkevs (P. knowless) and m. man (P. falciparum and P. malarine). In each case strictly comparable results were obtained. The prological tests thus confirm the chemical view that plasmodume (Baxer) and pamagum (ICI) are identical

WATSON (G. I.) A Physiological Study of Mosquito Larvae which were Treated with Anti-Malarial Olls.—Bull Entom Res. 1941 Ian. Vol. 31 Pt. 4 pp. 319-330

This paper has been extracted from a thesis for the M.D. degree. It describes in detail the methods used by the author for observing the behaviour of single mosquito larvae in contact with oil and comparing the differences which occur with different oils. It is suggested that this procedure may be a useful one for arriving at efficient mixtures of anti-malarial oils. All the toxic substances in oils are said to be soluble in water and capable of penotrating the outer cuticle of the larva the mitial entry of oil is attributed to the efforts of the larva to clean the spiracles and its passage along the tracheae to the removal of oxygen from the tracheal system in metabolism with a non-toxic oil in one trachea may moult and rid themselves of it the heart is very susceptible to the water-soluble toxins in oils which kill micro-organisms in the water are the same as those which poison mosquito larvae the control of the spiracular flaps is attributed to a relatively weak spring and not to the spiracular muscles. The evidence on which these and other conclusions are based is not given fully in this paper but presumably in the thesis referred to

V B Wigglesworth

STAROSTIN (S. T.) Propriétés physico-mécaniques des ingrédients et leur influence sur le travail de la viapulvérisateur et la qualité de la verdification par avion des collections de au anophélogènes [The Effect of the Carrier-Dust in the Use of Paris Green from Aheraft]—Aled Parasit & Parasit. Dis Moscow 1640 Vol. 9 No. 1-2 [In Russian pp. 71-77 12 refs.] [Summarized in Reco. Applied Entom. Ser. B. 1941 Feb. Vol. 29 Pt. 2. pp. 24-25]

In the course of dusting with Paris green from an aeroplane against Anophelme larvae in the Province of Alma Ata (Kazakstan) in 1937 it was found that the effectiveness of the treatment largely depended on the carrier with which the larvicide was mixed. Road dust is the ingredient commonly used in Alma Ata and samples of dusts taken in various localities were therefore analysed. results which are tabulated showed that road-dust from different regions possessed widely differing physical and chemical properties The dusts that flowed best were those that showed little or no reduction in volume when submitted to pressure in a container dusts that became more compact formed lumps and flowed with difficulty or dusts that in extreme cases did not flow at all whether used alone or mixed with Paris green In order to prevent the dust from becoming compacted the aeroplane should be flown as evenly as possible and jolting when taking off should be reduced to a minimum. The easy flow of the dust was also impaired if it was damp, the least hygroscopic kind proving the best carrier dust that was exposed throughout the night to the open air became damp and clogged. Road-dust that consisted chiefly of sand and contained only a minimum number of particles of clay (smaller than 0.005 sq mm in size) had the most rapid and east flow but much depended also on the type of sand. Thus river or desert sand was the most suitable as its particles are polished and almost oval in shape whereas that from mountains or foothills is



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chromated Atebrin and quadra are equally effective antimalural drues atebrin is more readily administered. Plasmogume sumpley e not thought to have contributed much to the results obtained. Town improves from the use of plasmoquine were common all therated atelian well. Non-medical personnel can carry out reasonand good drug-control measures of supervised by a qualified physician weigh you by the physician to labour camps are necessary. I drug mirol programme is economically justifiable increased labour therency resulting therefrom is commensurable with the financial

Furns, the year under review there was an increase in Anopheles breedin. In the month of August the malaria parasite rate in Rio Pecado a village on an arm of Gatun Lake and comparable in every was with the Chagres villages, but in which no medical treatment was undertak u was 65-1 per cent. In the same month the malaria para it fut were in Chaeres villages (atelyin and plasmoounne) 7 "4 and in an lain aumine and plasmograme) 64 per cent. The injections in th. Ri. Per ado group were much beavier than in those of the treated tillates. Nost of the malaria cases in the treated villages were r hips. Of the parasites found during the year 72 per cent were P 11 1 1111 22 per cent P tieur and 6 per cent P malarise Local hapital records show a greater prevalence of P vivar than of P to therem P that causes somewhat more severe subjective umpt on Ot the 288 cre-cent carriers found only 24 harboured nor if cr vents to use in mo-ourso infection experiments. The higher menders, of malaria occurred in age-groups 5 to 10 and 10 to 20 year. 10 to 30 1 25

V 11 W Malaria prophylass in het Koninklijk Nederlandsch Inur- be Lecer Malaria Prophylaxis in the Royal Netherlands Indies Army - ferresk Trielser 1 \ale Indie 1940 17 \ 180 \ 38 pp 2231-2241 With 4 figs on En hab nominary 1 Lit a 2 hart

In 1 arm, the number of primary infections or reinfections was i 5 m 1937 and only 47 m 1933 whereas among the tixed population or pending figures were 1.393 and 2 141 in the former a " per ent reduction in the latter a 53 per cent, increase. After At rm at recommendations were made for mosquito-proofing the how room with wire of mesh of 1 25 mm, and the use of mo-quitoe t with at least 26 meshes to the meh. The mosquitoes used for to the were diden accepts Culex fatigans and Amphiles subjectus.

In comme prophetares a dose of 0-4 gm (8 grams) daily is recomn nd.d though it is acknowledged that it will not prevent infection it does however modify the severity of the artistics

(1157) (Frederick) & Manwell (Reginald D) Single-Parasite Infections and Experythrocytic Schlangony in Postmodium circumfleram Paper read at 16th Ann Meeting of American Parasitologi ts Abstract taken from Supp to Il Parasitology 1940 Dec 101 28 10 6 p 27

"De-rate the very considerable amount of study which has been given to the various problems associated with the occurrence of the rumount free stages in malaria, the agradicance of these stages has been questioned by some and much still remains to be discovered about them In particular it has not yet been possible to rule out completely the possibility that such stages were in reality those of some parasite other than malana, and-granting that they were stages of the mulana life-cycle-their origin has remained uncertain. Can they originate only from the sporozoites or from the erythrocytic stages or do stages in the red cells originate from the pigment free forms? To settle the question of significance and origin experiments to test the possibility of obtaining infections from single parasites were undertaken using Plasmodium circumflexum The results proved positive in a number of cases both when isolation of single infected red cells using a Chambers micro-manipulation apparatus was employed and when dilution methods were used to secure mocula containing one or a very small number of parasites. In general infections obtained in this way were extremely light and occurred only after a long incubation period. None of the initial infections exhibited experythrocytic schizogony but after a number of passages this type of schizogony re-appeared and thereafter occurred quite regularly. Thus it is certain that the pigmented forms occurring in the erythrocytes can give rise to the pigment free forms but the delay in the appearance of the latter suggests that they only develop when the defensive mechanism of the host is severely taxed, as it is by a massive dose of parasites.

Manyell (Regunald D) Life-Cycle of Plasmodium reliction var matistinum—Amer Ji Trop Med 1940 Nov. Vol. 20 No 6 pp 839-896 With 10 figs. on 1 plate [19 refs]

The paper gives the results of a study of the life history of Plasmodium reliction war maintinum in canaries infected either by blood inoculation or by mosquito bite. Certain differences between the variety studied and other strains of P reliction are noted. Excert throughts schizonts have been found in 9 of 18 birds examined and these include both blood inoculations and inocquitto infections. In a footnote it is stated that after the paper was written a canary was infected by injection of a single parasite of the erythrocytic cycle and that in it excert/throcytic schizonts were also found—a conclusive proof that these forms may arise from the erythrocytic stages. It was found that the evocry throcytic exhizonts do not differ from those of other species of bird malarial parasite. It was found however that the schizonts of a species of Haemofroteus of the song sparrow differed in certain respects. The mosquito transmissions employ ed were effected by Culex pipiens.

 $C M \Pi$

PORTER (Richard J) & HUTF (Clay G) Review of the Literature on Exo-Erythrocytic Schlzogony in Certain Malarial Parasites and its Relation to the Schlzogonic Cycle in Plasmodium elongatum — 4 mer Jl Trop Med 1940 Nov Vol. 20 \o 6 pp 889-888 [109 refs]

In this review of the literature based on over 100 published papers the author shows that the experithrocytic schizonts have been observed in strains of Plasmodium reliction P gallinaceum P cathe merium P circumflexum and P nucleophilum but not in other species of bird malanal parasite. The schizonts of P dongatum occur in

all blood and blood-forming cells but they are not large forms like the experythrocytic schizonts of other species. The evidence that these schizonts are developed from sporozoites is reviewed the conclusion being that though direct development from sporozoites occurs they may also arise from the erythrocytic forms. Bodies resembling to some extent the expervilurocytic achievits of bird malarial parasites have been seen in monkey and human malaria (P syster and P falciparium) The paper is one which should be consulted by all those interested in these stages of development of malarial purasities.

CATIS

HELMINTHIASIS

PRECIS OF ADSTRACTS IN THIS SECTION

General -- Li (p. 516) has found ove of behannths in 20 of 72 appendices. which also contained either factal material or factaliths

MANSO BAHR (p. 516) reports on phenothmann as an anthelimintic in hookworm it is probably ineffective for roundworms it is useful but it is most sutisfactory in threadworm infections. The details of doctage are given

Venelodes -- Toursa (p. 617) has succeeded in infecting man with Strong livides fulleborus but not with 5 papalleans

MATLE 4 (D. 517) describes some abnormalities of Ascarts cores. (HIMIAMO) and OROUTEA (p. 517) describe the X-ray diagnosis of Ascars in the ahmentary tract

Moses and Lipping (p. 518) report on complement fixation tests, with an antigen prepared from a filaria of the S. American netrich, in patients with helminthic infectious of various kinds

R(1) (p. 518) found that elephantians was common in the town of Ratanpur Central Provinces, India and that MJ medays was the only only of ound Species of Mansoniosles were found breeding in the large tends covered with Posts Socraces of 6187 gives an account of hlamasis in the island of Boeroe

He ov and RANAUURII (p. 519) show that in vitro Mf benerofis remains alive in citrated blood for only 3 to 4 days, a relatively abort time compared with its persistence in saline, but that it is more active in the citrated blood than in the salue. Rupture of the sheath and escape of the embryo takes place in citrated blood, the process being the same as that observed in the atomach of mosquitoes containing infective blood. This process is described. LORAYARHI (p. 520) gives instructions for the staining of microfilarize in smears, and describes the organization of Mf bescrofts

He (p. 520) found Culer pulled therex to be susceptible to infection with If Amero/h but as this mosquito is not commonly found in houses it is unlikely to be important in transmission Karladi (p 520) states that the variety known as Anopheles hyrcanus \ 1 is able to carry W malays though not so well as A barbirostris

From examination of sternal marrow NAPIER et al. (p. 521) find no evidence that microfilariae shelter in the bone marrow by day or that

they are destroyed by the marrow

DE SAVITSCH (p. 521) states that the only satisfactory treatment for clephantians of the scrotum is surgical and gives advice based on his experiences on a number of technical points.

SUBMERS (p 522) shows that fleas of various species are not only suitable intermediate hosts for *Dirofilaria similits* but are more important in transmission than had previously been supposed.

HAWKING (p. 522) reports on onchocerciasis in SW Tanganyika HARRIS (p. 522) writes on the clinical aspects of onchocerciasis in Kenya with special reference to skin bodules and eye conditions. Treatment with intravenous antimony sodium tartrate was attempted

In America Sawitz et al. (p. 523) found that the incidence of Enterobius infection was twice as high in children electing in large dormitories as in those in single or double rooms. Eggs were found in various parts of the rooms. In comment Lane refers to the possibility of air borne infection. Brown et al. (p. 523) and Weller and Sorenson (p. 524) record incidence figures from parts of the United States. Cram (p. 524) gives details of Enterobius infection in white and negro children in Washington and Kurtinen Ekraun (p. 524) in children in Toronto. Miller and Choquetti (p. 525) found 33 per cent of children in a Quebec village to be positive for Enterobius eggs at one examination. Osobio and Mazzotti (p. 525) found Enterobius eggs at one examination. Osobio and Mazzotti (p. 525) found Enterobius eggs in anal swabs in 51-6 per cent. of children in Mexico City.

GRAHAM (p. 525) describes a modification of the NIH swab

GREENE and GREENE (p. 525) report eight cases in which Enterobius was present in the appendix in children in seven the diagnosis was acute appendicits but in only one was there evidence of acute inflammation. Removal of the appendix cured the symptoms

MILLER et al. (p. 525) report that gentian violet in the treatment of Enterobius infections was effective in 90 per cent of the cases treated and that untoward effects were practically negligible. In the Journal of the American Medical Association (p. 526) is a note to the effect that Butolan produces good results in the alleviation of symptoms but that the drug of choice appears to be gentian violet.

HOLLAENDER et al (pp 526-527) discuss the effects of ultraviolet radiation on the eggs of Enterobius vermicularis

SAWYER et al. (p. 527) describe the clinical course of a case of trichiniasis

Mauss (p. 528) shows that trichmous rats transmit partial passive immunity to their young. He (p. 528) shows that the infectivity of larvae after exposure to immune serum is only one-third of that after the use of normal serum. Olivera-Govaliez (p. 528) has studied the effect in vitro of immune sera on adults and larvae of Trichmella spiralis. Precipitates form in the serum round the mouth of the larva and round the other apertures of the adult. These precipitates are associated with the death of many of the larvae. McCool (p. 529) observed a rapid elimination of Trichinella larvae in the faeces when.

there have were given by the month to minimae rats. Increased Tropical Diseases Bulletin the first acceptance of the month to minute (31) increases the month of the chief the first state of the fir September 1941

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Anni Long Carilla was head of priced a the acceptance of the three course of the anni Long and threads were to be a few of processing the course of the anni Long and the course of the cour

The diagnostic method used for establishing infection and its cure is not stated

Clayton Lane

DOMBROUSKY (A. I.) The Roenigan Diagnosis of Cystleereux —Amer JI Roenigenology 1941 Apr Vol. 45 No 4 pp 558-562 With 8 figs.

Nicolson (Edward L) A Pelvic Hydaild Cyst —Lancet 1941 June 21 p 784

TOMITA (Susumu) Experiment on the Susceptibility of Humans to Infection by Strongylodes fulleborus and with S papillosus — Tawan Igakka: Zassi (Jl Med Assoc Formosa) 1940 Nov Vol 39 No 11 [In Japanese pp 1884–1885 English summary p 1885]

In these experiments S fillleborns did and S papillosus did not inject man

The experiments were inflicted by the author on himself and with their consent on five volunteers. After the infection with S papellosus no eggs were passed after that with S falleborns eggs appeared in the faeces after 16 23 and 32 days in the English summary.

MATUDA (Sixuo) Some Abnormal Eggs of Ascaris lumbricoides Linnaeus—Reprinted from Volumen Jubilare Pro Prof Sadao Yoshida Osaka Japan 1839 Mar Vol. 2 m Collected Papers from the Faculty of Medicine Osaka Imperial Universit, 1839 pp 111-114 With 10 figs on 2 plates [10 refs]

The abnormalities described consist of agglomerations of fertille eggs numbers up to seven being stuck together by their outer albumous shells of ane unusually large or small of thape including binds or indentations of lack of the outer shell. The usual barrel shaped unfertile egg with its coarse granular or globular contents is not mentioned. [The reference in the text to the figure of an egg lacking an albuminous covering should have been cited as Pl. 11 fig 10.]

CHIKIAMCO (Paterno S) & Orguiza (Clodualdo T) Roenigen
Diagnosis of Ascaris in the Gastro-Intestinal Tract.—Acta Med
Philippina 1940 July-Sept Vol 2. No 1 pp 15-20
With 7 plates.

An \ray plate made 4 to 6 hours after an opaque meal displays an Ascans as a cylindrical or coiled filling defect as a string-like shadow thrown by the opaque substance which the parasite has itself swallowed as two lines of shadow where this has clung to the worm a cutricle or a. a small polyp-like defect when the worm lies in the direction of the rays. In children this diagnostic measure fails it is believed because they cannot take enough of the contrast substance to cause a filling defect and can hardly follow the instructions given during radiography.

C. L.

100 E 100 (Theodor) Acroble Fal Reinboltam of Assars Immbrecoder 2. See Esterm Biol & Vid 1941 Mar Vol. 48, No 3 (September 1941

M 19 P. Werner) & Lippelt (Hempeh) Bericht neber weitere Ergebn v mit der Filanen-komplementbindungstrektion. [Further Work on the Fliris Complement Firstion Test. After Work 1940 Feb 17 Vol 19 Vo

The antiques wa made from C mortospiculum ricae a filarial nematode parant in the outh American course It was tested on 14 person. all were negative for hood worm eggs and 12 were negative

The ration in two i foreigns and in two Los for infections was in , a tree in two a journal and in cach group it was negative If als howed a ... in two persons who came from filtria raiden contract in one old case of H. Asacreft infection and in three showing (dabar a linge Another table shows the antien traction in persons who had no marphirms in the blood it was --- in two with ank I at only is above in one with anti-ba-tomass and microon with Style it is a services and in one with supristing implant. It was an n on sigh suprosting and a services injection and in one auth thirt high it are in one alth according subships in any suff potominate one suff c services injection and suff sufficient to service and control of services and sufficient to service and services and sufficient to service and services are services are services and services are services a 5 30 3 unlection the reaction was pregative

ander Study of Fliantel Infection in Ratanpur (Central Protices - Lad in J. Med Ro 1840 Oct 10 22 10 2

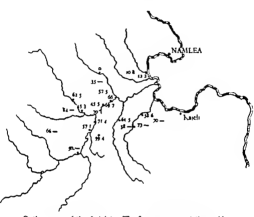
Titlasi - common in the town of Ratappur Central Provinces India et almost et whoth absent in neuphouring localities.

H to-home that showed elephantians of legs or hands in H teneuse visit fanored ekpoantiaris et kes er nanes in mad het som 9 and 10 pm howed V A blood survey of 191 persons visit som 9 and 10 pm howed V androm 33 (16-23 per cent) The property of the state of th I V nes om Cules sessons C fettens toohede fallifus and The Manunicedes breed in most of the big tanks all is also are overed with Protes. Chiex breed in broken pots near will.

COETAL () De bevolking der War Apovlakte en de alder voorkom Poo nikrusto (Edland Boxto.) Filtrisal among the inhabitant of the Was App Path (Boeros hithog) — Greeck Trylach re (\lambda 1) of the Was App Path (Boeros hithog) — Greeck Trylach re (\lambda 1) of the Value of the Value

Among 32 persons belonging to 23 kampongs in this district there sure 431 whose blood ariumation revealed mariothering 10 51 8 per cent 14 gas 2 per cut of preparations made during the day were positive. Making up the total were 200 mm of whom 195 (62 8 per ent 1 secte bouttee 360 section 66 143 bet cent?) cyliques oreca

six years 195 89 (45.5 per cent.) and under six years 199 of whom 58 or 40.1 per cent. were positive. In one kampong among 35 persons examined seven showed filarial embryos in day specimens and 84 per cent. (? 29) in night specimens. The accompanying outline map shows the wide range of infestation from 10.8 per cent. (Nalbess) kampong) to 84 per cent. (Wageren Migodo).



Outline map of the district The figures represent the incidence of Fularial infestation in percentages

[Reproduced from Geneeskundig Tijdschrift voor Nederlandsch Indus]

MENON (T Bhaskara) & RAMANURTI (B) Preservation in vitro of Microfilaria bancrofis and a Study of the Mechantism of Ex-Sheathing—Indian Jl Med Res 1940 Oct Vol. 28 No 2. pp 615-620 With I plate

A study of Mf bancrofts was undertaken in vitro to determine its

survival period growth and unsheathing

Ten media were used and in those tests which were run at 10°C microfliatual life was shortest in citrated while blood namely 3 to 4 days and longest in normal salme namely 40 to 50 days. A study of tables brings out the fact, surely significant that in citrated blood activity was good, it is the only medium regarding which that adjective is used, whereas in normal salme it was feeble also a unique comment. Whether inscrofliance dued soom on lived long no development or growth took place though some showed degenerative harness on stammy. Unsheathing was not caused by acid or alkalme buffer solutions by peptic digestion or by chilling and thawing

(1258)

"Firm and face remains results " but in artificial moduli the forms ton of small legerates form masses formed from blood could be observed. Ceptember 1911 extra extra resource and makes before any most come or observed. The microstatic second to convening a ground and within the semi-solid within of the 6 times in Last Limbert 20 it po a blocks of time. If he will make the form of the times of times and times of times and times of tim spoked a queene temperer to bare ministry the us as photomore activities among a second as the contract of the more than Darko the prices the love posters and the there pecame strated to the mass the south was infilted and the companion occars affected to the mass of a social was injuried and the common few holes process took now a few holes

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1 Cher failed, Joseph was found to be susceptible to experimental infection with Ha course frames 2. At the manual larrae to the Court families was found to be

positive to the infection at the time of direction were of the infective 3 4 (best 'spelle, 241 f got a common poors and modelio

m sharehat it i not likely to past an important part in the transmiss on of II and one of the region

KARADI, A INTERDE A CO Chemico mako te Martapoeta. All A myram on marine many or manaporal design of the state Flurians in Manapolin. - design Tribake Jan 21 / 1 cl /0 3 bb 10_-113 13 mis English termin

hoost a breams & a variety of bycame is very aboundant in Maraports and form in the wet part of the year a real player A. hirrange \ to able to carry Flares Maley

According to recent investigations made at Martapoera, this ability is less developed in comparison with local Mansonia uniformis and much less in comparison with 4 barbirostris at Kalawara

On account of the large numbers of mosquitoes present and their anthropophily the danger must not be underestimated [See also this Bulletin 1940 Vol 37 p 667]

NAPIER (L Everard) DAS GUPTA (C R) & RAO (S Sundar) Sternal Puncture in Filariasis -Indian Il Med Res 1940 Oct. Vol 28 No 2 pp 605-609

Sternal puncture was done in 53 cases of filariasis. In three out of 46 cases done during the daytime and in ten out of ten done at night microfilariae were found. In all instances there were more microfilariae in the peripheral blood than in the sternal puncture fluid.

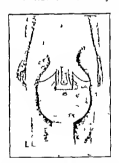
2. There is thus no evidence that microfilariae shelter in the bone-marrow during the day or that they are destroyed in the marrow

3 The cytological analysis of the material does not suggest that there is any change in the bone marrow in this infection and in fact the nucleated-cell counts might well be taken as a normal section.

DE SAVITSCH (Eugene) Surgical Treatment of Elephantiasis of the Scrotum and Penis .- Jl Urology 1941 Feb Vol. 45 No 2. pp 216-222 With 5 figs

The only satisfactory treatment is surgical and its success depends largely on the ability to mobilize sufficient healthy akin to permit construction of a new acrotum.

Spinal anaesthesia has been used partly because there are so few competent general anaesthesis in the Stanleyville district of the



Incision for elephantiana of the scrotum. [Reproduced from the Journal of Urology]

Belgian Congo One case only of elephantiasis of the penis has been seen and skin grafting after operation is not advised for

local potients will not leave dressings alone and granulation and Ceptember 1941 growth of epithelium from the wound margin gives a saturactorily functioning organ.

For the scrotal operation the mass is tran fixed by a hook hung from the ceiling and hauled up as required his fourneques, the inner tube of a beyele tree is described as of tremendons advantage. The size of the flap for covering the pens is determined by pulpating the penis through the mass and gromg a ferrar of about halt an inch on its After tracing the flap, their detachment brings into view the inquiring terminal from which the inter early educate tion order. Their received one make risks measurement minds into New orders. the skin. The perile flap must be secured to the cor sea or it will the same at the first erection. The need of precise care in occurring phood recels a repeatedly attended attracts on partie of the most time the number of his operation but quotes DE GREE's as hat mg had becurrence in three only of 100 cases

STANCERS (William 4) Fleat as Acceptable Intermediate House of the Dog Heartworm, Directions months - Proc Soc Exp Biol & Med 1940 Mar 1 of 43 \0.3 pp 448-450

In any further work on Diroblana, undertaken for its bearing on Bancroftum or other human filamans these facts may prove helpful.

The fine Cerceptales cerus C tells and Paces many The East Curveyshall carts to first and court from section of the best found on barboras Despitates as a ! but been found assumity from cop currount carefulnia and lavel states of the paratic. The mercure and the married and area states to the parameter are issues can seemed order more rescriptions to the march of the last the 3 the every-minimalian phase of the life croke has been confidenced. The June extend for this development in field was [25] hours in warm weather true required for this development in near was 120 hours in warm weather.

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Hawking (Frank) Onehoceretary in Tanganyika Territory - ing Trop Med & Parassi 1840 Dec 31 \of 34 \of 3 & 4

The investigation was made during May which is the end of the sams season at places in the south-west portion of Tanganula

There were examined 108 persons from these with module. If with eie flouppee and from many other. I'm paymes a to taken from the aspected podule or between the capulae Of 25 harmso made microfilariae were found in eight and of these positives on new manufacture were round in secure on or now partition one had a nodule and three had eye frombt in a necessarily claimed as

Hurris (B. P.). Clinical Aspects of Onthocerclasts in the South Easy [1] Local Respondence to the superior of the superior of

A chinical investigation limbed with McManov's skin suppling A CHRISTIAN BALL SOLD MAKEN WHEN SHEET SUPPLIES THE STREET SUPPLIES AND THE WORK OF HATENG ABOVE

In 257 persons examined the commonest signs were skin nodules present in 31 1 per cent of those in whom a single skin snip showed microfilariae and in 22 8 per cent of those in whom it did not in these two groups the percentages with abnormal skin were 23-0 and 14.1 with pain in the eyes were 16.0 and 11.4 with sight poor or with abnormal appearance of the eye 14.0 and 8.7. As usual nodule sites were related to superficial bones-ribs especially in the axillary line iliac crests anterior spines sacrum, occipital ridges behind the ears Two in less usual sites (over the great trochanter and over the ischial tuberosity) were cut out and both showed worms. The first skin affection was an itching rash the skin thickened and either became elephantoid with enlarged lymph nodes or appeared to pass into general atrophy. Harris in considering the eye lesions disclaims a specialist's position. Mention is made of an appearance like an arcus senilis in the relatively young of corneal opacity beginning in its lower part and also of tritis Leratitis and cataract Trachoma and avitaminosis are given as possible factors in causing eye troubles Treatment by intravenous injection of antimony sodium tartrate was given to 16 persons after a nodule if one were present had been excised. In 12 of these the microfilariae disappeared from the skin blood and the cosmophil percentage commonly dropped but the figures in the table do not suggest that these changes ran parallel. The needed lines of investigation are outlined and the Kodera Location, in which this investigation was put through is believed to be particularly suitable for such work.

SAWITZ (Willih D ANTONI (Joseph S) REUDE (Kenneth) & LOB (Sydney) Studies on the Epidemiology of Oxymiasis.—Southern Med Jl 1840 Sept Vol. 33 No 9 pp 913-921 With 5 figs [20 refs.]

This investigation covers examination by the NIH swab in six children's houses in New Orleans of 278 white boys 87 white girls 63 coloured boys and 63 coloured girls

The percentage modences of these were severally 89 1 60 9 84 1 and 15 9 Infection increased with age up to 14 years and then lessened. In those of comparable age it was twice as common among those sleeping in large doriutories as in those in single or double rooms it was not lessened by care in keeping clean the house clothing or bedding it was not increased in nail biters it had no relation to expenditure on food or maintenance it is held to be passed on by direct contact. Eggs were collected not only from clothes but also from ledges of pillars windows and doors. [The likelihood of air carriage is not considered. Regarding this the work of Nolan and Reamdow (this Bulletin 1939 Vol 36 p 845) merits special note and air-carriage seems to fit all the facts]

Brown (H W) Sheldon (A J) & Thurston (T) The Incidence of Pinworm (Enterobrus vermicularis) Infection in North Carolina — Southern Med Ji 1940 Sept. Vol. 33 No 9 pp 922-925

By a angle examination with the NIH swab there were examined (1) 132 white boys at the Charlotte Observer Fresh Air Camp (2) 100 white and negro patients of all ages in an outpatient clinic at Durham North Carolina (3) 118 male students of the university of N. Carolina

For these three groups the percentages of infection were respectively. Tropical Discases Bulletin For these three groups the percentages of infection were respectively. Sig. (2) 74 in 67 white and 6 in 33 megroes (3) 6. The Thomas and the percentages in 33 megroes. As thread in percentage with that we could be left. Hitter to mid a larger pursurn intersion in an invasive a uniform the negroes habits of personal in occurs are not that we could be led [September 1941 Lot carport a high pure orm infection rate among them.

TELLER (Thomas H) & SORE SOY (Charles W) Enteroblate in

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The children pearly equally divided between boys and substitute to the training of the trainin The children neath equally divided between bots and guits tiere containing and the state of the children of th evaluated name the morning of the North and 19 per cent found infected 23 in 60th North and 19 per cent found infected 23 in 60th And C L

CRAY E. B.) And didded on Orymnatis. Day Comparative Findings of the White and Research Research First Comparative Findings (Lash 1840) In the White and Metro Research For Het See Wash 1840

The author's summary reads as follows

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runs terms in 100, or 15.5 per cent, and 700 Veryons with the finding of

ht (III VI Exam (V (E)) Internal Parente in Coldina in Toronto...

Stool samples from 438 children showed protocoa or belinliths in 33 56 per cent

33.50 per cent
Apart from saline and lockine smears the methods used cannot be
distincted from the designations from Among the helmlithic infections so disclosed were Distinctional laws 1 Tacms 1 Awards 1. identified from the designations given. Among the beliminishe infections of declosed a rev Districtions of the Land actual [6] but for the last infection I Assatis I among and resourced states and resourced states are infection resourced as and all of authorities are relatived. Trichers 1 threads some 16 but for the last infection the VIII small between 27 1 and 77 1 in 642 children in different institutions and form in first children in different institutions with the history invitation between the area of 6 and 14 thread and 6 2.

Miller (Max J) & Choquette (Laurent) Studies in Pinworm Infection in Canada. I. The Incidence of Pinworm Infection in French-Canadian School Children.—Canadian Med Assoc Jl 1940 Nov Vol. 43 No 5 pp 483-455 With 1 chart

The examinations were made with the NIH swab used once on each child between 9 a.m. and 2 p.m. It could not be found out

whether some had not been bathed that day

An examination of 199 school children from aix to 16 years of age in a Quebec village showed 33 per cent to be positive for pinworms in one swab examination. Calculated on the basis of seven swabs it indicates that approximately 47 per cent, of the children are infected with pinworms.

U 1.

Osorio (María Teresa) & Mazzotti (Lius) — Examen de milos en tres instituciones escolares para investigar la presencia de ovuiros [Investigation in 3 Behools on the Indidence of Threadworms]—

Rev Inst Salubridad y Enferinciada Trop Mexico 1940 Sept Vol 1 No 3 pp 265-273 With 2 figs English summary (7 lines)

Results of examinations for oxyumans in three school Institutions of the city of Mexico using the NIH swab are reported in this paper

From a total of 684 scholars 51-6 per cent were found infected. The incidence found is undoubtedly lower than the real one as only one swab was taken from each individual.

Graham (Clarence F) A Device for the Diagnosis of Entaroblus Infection.—Amer Ji Trop Med 1941 Jan. Vol 21 No 1 pp 159-161 With 4 figs

A modification of Hall's NIH swab using an adhesive cellulose tape. Transparent. Scotch cellulose tape is adherent on one side. A piece 8 cm. long is cut from a half inch roll about 1 cm at each end is turned over to form ends that do not stick to the forceps that hold the strip in a loop sticky side out. This sticky surface is dabbed on the permeal skin and picks up epithelial scales faceal particles and eggs if they are present. The strip is placed face down along a microscope shide the turned up ends being cut off if they get in the way. The reproduced photographs are striking.

Greene (Earle I) & Greene (J. Major) Appendiceal Oxyuriasis —
Ames Jl. Swegery 1940 May Vol. 48. No. 2. pp. 440-443
[31 refs]

I Eight cases of [children with] appendiceal oxyurlasis are presented

2. Seven were diagnosed as acute appendicitis

3 No symptom or lack of symptoms will differentiate the disease from a true acute appendicitus

4 Removal of the appendix cures the patient.

Free fluid in the abdominal cavity was found five times. Two appendices had bulbous tips. Two contained fecalities. An edematous organ was reported twice.

Three organs were diagnosed as acute appendicitis by the operating surgeon. One was called an obstructive appendicitis another a chronce interval appendix the others were considered as subscute specimens.

Only one of the cases was reported as anneaute specimens.

Only one of the cases was reported as having any evidence of acute inflammation. All others were reported as containing the oxyuris

"After the worms were discovered, the stools of four nationis were evamined. The worm was isolated once eggs were found in one instance

whereas in the other two the stools were negative."

The high incidence of Enterobius infection in children in the USA neals displaced by the use of Hall a NIH swab will surely foster examinations to determine whether the acute condition is commoner in those with or without infection. If in those with the need to detect and remove infection is great.

MILLER (Max J) (successed (Laurent) At DET (Willred) Kelso (P F) & Guenette J A) Stadles on Pinworm Infection. IL. Tests with Gentlan Violet in the Treatment of Pinworm Infection .--Canadian Ved 1210c II 1940 Nov Vol. 43 No 5 pp 455-453

Gentian violet in tablet form was tested against pinworm infection in 29 school children ranging from 6 to 13 years of age inclusive. The drug wa admini tered over a period of 10 consecutive day the children 6 to 9 years of age inclusive getting two 3 20th grain tablets, three times a day and those 10 to 13 years of age inclusive getting me i grain tablet three times a day. The dring was found to be efficient in approximately 90 per cent of the cases treated as determined by three post treatment examination made by the VIH anal was technique

Untoward effects of the drug were practically negligible. Comiting occurred in two children one of whom was in error given more than the pr scribed dosage and the other a child of 5 who was given three 3 20th grain tablets daily for nine day. Both children were under weight with poor appetites and it is suggested that the treatment of such cases be extended over a longer period, short treatment period being followed by treatment free periods of equal length

The history of 41 persons infected with purworm showed the

more common amptoms of powerm infections to be nervousness restless aleep prunitus of the anal reeson and noctura

JOHNNAL OF THE AMERICAN MEDICAL ASSOCIATION 1940. NOT 30. Vol. 115. No. 22. p. 1909 - Butolan for Pinworms. [Querles and Minor Notes

The query 1 concerned with possible contraindications to the use of Butolan in E communitaris infections. In reply it is stated that no contraindications have been noted. Good results have been recorded with the drug but these were probably based on the alleriation of imptoms rather than on the evidence of anal swabs. At present the drug of choice appears to be gentian violet given by the month see this Bulletin 1940 Vol 37 p 649

HOLLAENDER (Mexander) JONES (Mirria F) & Jacobs (Leon). The Effects of Monochromatic Ultraviolet Radiation on Eggs of the Nematode Exterobrus rermeculares L. Quantitative Response .-J1 Parasitol vs. 1940 Oct Vol 26 Vo 5 pp 421-432. With 4 figs. 19 rels.

Ultraviolet radiation lessened the survival prospects of Enterobius

The egg shell consists of three different layers. The outermost layer is protein, the middle layer chitin, and the innerment layer

lipedds The inhibition of hatching by ultraviolet radiation could be produced first by a hardening of the outside protein layer second, by a change in the composition of the lipond membrane third by irradiation injuring the embryo within the shell and fourth, by possible to us substances formed in the egg by this radiation. The production of tone substances seems the least likely explanation with the energy values used in these experiments. It would seem from the evidence of the shape of the killing curves that death is probably caused by a combination of several factors and not a single effect produced by irradiation.

[Chitin of insects is insoluble in caustic alkalis but chitin of helimiths is readily soluble in them. The use of the term chitinoid for the latter will prevent confusion] CL

JOVES (Myrna F) JACOBS (Leon) & HOLLAENDER (Alexander)
The Effects of Monochromatic Ultraviolet Radiation on Eggs of the
Nematode, Enterobus vermicularis II Sublethal Effects.—
Jl Parasitology 1840 Dec Vol 26 No 6 pp 435-445
With 3 figs. [14 refs]

1 The rate of hatch is slower for eggs irradiated with monochromatic ultraviolet radiation given considerable energy than for a control of the control of

controls

A delayed lethal effect of ultraviolet radiation is indicated since eggs stored after having been irradiated with a considerable amount of energy showed a smaller percentage hatch than others of the same batch which were tested immediately

3 Many larvae which hatched from irradiated eggs survived for a shorter time than those hatching from eggs in control dishes

4 Ultraviolet radiation is more damaging to immature eggsthan to those which have attained the ring-and a half or infective stage.

SAWYER (Kenneth C) Liggett (R S) & Day (Hughes W)
Triehinous from a Clinical Standpoint.—Rocky Mountain Med Jl
1940 Dec Vol. 37 No 12. pp 984-986 With 3 figs

We present the following case of trichinous because of its unusual clinical picture and to illustrate the point that we may be missing many atypical cases of this disease.

An Italian woman of 25 came to hospital complaining of weakness and swelling of the cyclids—she had high fever with rigor and cosmophils were 6 per cent. On questioning her next morning the eating of fresh pork was admitted but she insisted that it had been well cooked the cosinophils were then recorded at 12 per cent. Later on she admitted to eating raw sausage a fortinght before her illness began and some of this was obtained and shown to contain many Truchinella cysts. On the 7th day after admission to hospital violent purging demonstrated many truchina worms in her stools the microphotograph indicating that adults were in mind. A positive skin test was present on the fifth day and a blood precipitin test drawn on the tenth day of the patient is illness was negative in all dilutions. Blood drawn 3 weeks later gave a positive report in dilutions of 1 1230.

MALSS (Evely Abrams) Transmission of Impansity to Tracksellar Spirits from Inferiod Anthreis to their Otherston - Inc. 1000 Con. 1 1000 Co Tropical Discases Bulletin sprease from interests American to uncer uniforms. 1867

Hys. 1940 Sept. Vol. 32. No. 2. Sect. D. Pp. 73-79 [September 1941

In the offspring of frechieur rate, rabbits, and beinsters the percentage development of mechanisms fall, fiducial, and maintent the otherwise of mechanisms down of reclaim latter than the otherwise of mechanisms down of reclaims latter than the otherwise of members of me percentage development of micetagy descriptions is true with the collecting of manufacted anomals. The knowled manufacted anomals are the standard manufacted anomals are the standard manufacted anomals. in the curptumy of numbered annual 1 has known temperatury to the hanners as early as the time before naccordism of necessary of the number of sect after 10th 1 hanners naccordism of necessary of the number of sect after 10th 1 MINISTED VALUE OF THE BARBETT AS CREET, AS THE STORY VALUE OF THE STORY OF T include period participates of microson of the mother Admicro day had period in the mother Admicro day depend of minimum framework for fractions after consider Admicro day had been proved to the young after the mother admicro day and the appear to minerate too degree of minimary management to the twing than rais, for exhauts and 24 humbers all ofference of the minimary management of the minimary and the state of the minimary all ofference of minimary and management of the minimary and Exhibitation for includes after compare outcomes of the innectionary of the fact five rabbits and 24 handlers, all offsensy of microtal molecular and analysis of microtal molecular analysis of microtal molecular and analysis of microtal molecular analysis of microtal THE THE PROPERTY AND ADDRESS. AND CONTRACT OF THE PROPERTY OF THE PROPERTY AND CONTRACT PROPERTY AND ADDRESS. AS A PRODUCT PROPERTY AND ADDRESS. AS A PRODUCT PROPERTY AND ADDRESS. AS A PROPERTY AND ADDRESS. AS A PROPERTY AND ADDRESS. AS A PROPERTY AND ADDRESS. AS A PROPERTY AND ADDRESS. AS A PROPERTY AS A PR To seem not one case of personal surviving summaring actively acquired to them a possible clause for the partial community describely acquired to

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OLD ER-GOLLLEY (Jod) The in wire Action of Immens Serum on 1840 for "Dec 10167 Trichneds spreads - J. Infor Dec 10167 to 3 pp 202-300 Table 9 fgs.

The minimum sera need in these tests came from rate, summarized and had List instance will serve in single trees came that sails gathered and subject to the first force of two sorts—the first force attends and an account to some of the first force of the f laught for note or two sometime may from animals that an man is a magic doce of infective latines 6 to 10 needs entire the same of the second from others than animals that cather the second from others than the second from that DI mouth a single cover is insective across one to meets varied that the second from others the second fro Currenand) second finance secons, the second from onces that does not seen and and graduals increasing feets of trachmon ment of the second form of the second feet of trachmon ment of the second feet of the second feet of trachmon ment of the second feet of t and over go on small and graduated increasing feets of tracemporal mean (MACOVA) & GONZALTH are this Dadrits 1837 Vol. 34 p 439 and an increasing and laboratory and labora CHACEVAL A GOLLALET see this finders 1861 Lot by P and and obtained 3 to 4 neets after the last feed, and labelled hyperminese controlled to the controlled Obtained 3 to 4 Sects site the last reed, and tabever hipermutance and the section of the sectio

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The time at which precipitates appeared varied according to the degree of immunusation. In the serum from the hyper immune animals precipitates appeared earlier and were denser than in the serum from immune animals Inactivated scrum was as effective as unheated or complemented scrum.

No precipitates were formed around the larvae or adult worms when

placed in normal or m anti-Cysticercus-crassicollis serum

Serum from rabbits immunized with saline suspensions of powdered larvae apparently caused the death of over 50 per cent, of the larvae but had little or no effect on the adults

Emphasis is laid upon the probable role of specific autibodies in acquired immunity to Trichinella soiralis

CL

McCox (O R.) Rapid Loss of Trichinella Larvae fed to Immune Rats and its Bearing on the Mechanism of Immunity —Amer Jl Hyg 1940 Nov Vol 32. No 3 Sect. D pp 105-116 With 2 figs [11 refs]

Rats were made resistant to further infection with Trackinella spiralis by feeding them three or more sublethal doses of Trackinella larvae over a period of several months. When test doses of larvae were feed to these rats the larvae were rapidly lost from the intestine considerable numbers appearing in the feese as soon as 3 hours after feeding. Most of the immunized rats developed diarrhea within a few hours and after 8 to 18 hours had eliminated the majority of the larvae fed. The larvae passed in the feese were slive and developed normally when fod to normal rats. No evidence of an atmortial cellular reaction was observed in the intestinal wall of immunized rats killed at intervals after feeding the test dose of larvae. The increased secretion of micros and increased intestinal penistals appeared to be the chief factors that operated to expell the larvae from the intestine of resistant rats.

MISCELLANEOUS

Manson Bahr (Philip) The Provalent Diseases of Italian East Africa—Lancet 1941 May 10 pp 609-612. With 1 fig [6] refs]

This the second paper on the diseases prevalent in the Italian African Empire is as valuable as the first which was reviewed in this Bulletin 1941 Vol 38 p 415. It will be of great service to the British medical staffs to whom will fall the duty of supervising the health of European and natives in East Africa.

The diseases dealt with are melaria largely due to Plasmodium falciparum carried by Anophiles gambae leishmaniasis relaying fever yellow fever typhus of which the louse-borne type is the most frequent plague and the dysenteries. Of general diseases pneumonia cerebrospinal fever tropical ulcer rabies and smallpox are common venereal diseases are widespread and helimithic infestations of which Taenia sagnitate infection is the chief are widely seen. There are foci of biliharria. The common snakes are referred to the sections on these diseases are so full of facts that they cannot be abstracted the information given is accurate and is up to date.

In the final paragraph is a comment on the information available from Italian sources. It is shown that the reports issued by the

military suthernies concerning the health experiences during the war. in littery authorities concerning the health experiences during the war little process of the pr Reneral health during military operations. [September 1941

BASTERN NAVOA, MANDATED TERRITORY OF STEN ANDA, MANDATED TERRITORY OF THE ADMINISTRATION AND ASSESSMENT OF VEW ZEALAND ON THE ADMINISTRATION OF THE OF THE GOVERNMENT OF NEW MEALAND OF THE ADMINISTRATION OF THE 1EAR EXDED 31ST MARCH, 1940 PP 10-13. TRENTIETE REPORT

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PATTERSON (T C.) Insect Pests in Northern Norway The Mosquito Nulsance,-Il Roy Nav Med Serv 1940 Oct. Vol 26 No nn 346-352

In the far north in the warmest months of the year mosquitoes may be more abundant and cause more discomfort than anywhere of the mosquito pest is in July Physical and mental annoyance pain and severe inflammatory lesions may be produced by mosquito Mosquitoes in these regions do not usually fly about and bute at temperatures below 50°F or above 70°F Blood sucking propensities are said to be common to both female and male mosquitoes The species of mesquito encountered were Aides bunctor Aides 4 maculibennis and various Theobaldia Other than the mosqmto the insect pests of Scandinavia melude Tabanus Chrysops Culicoides and Sunuhum

The author describes the measures to be taken to protect personnel exposed to attack by these voracious mosquitoes of the far north Formulae are given for repellents that have been found useful these mostly contain citronella oil. Special clothing head nets and gauntlet gloves are recommended as are of course measures to prevent the ingress of mosquitoes to living quarters

ROY (D. N.) & GHOSH (S. M.) On the Results of Foreible Feeding of Mesquitees.—Ji Malaria Inst of India 1940 Sept Vol. 3 Nos 2 & 3 pp 2-33-262. [12 refs.]

(i) When mosquitoes were fed forcibly by the capillary tube method inconsistent results were obtained the food being found

either m the stomach or in the oesophageal diverticula (ii) Evidence of volutional control exercised by a mosquito over

the choice of its food was noticed

(iii) When a mosquito is allowed to imbibe flind food from wet cotton wool the destination to which the food is directed is extremely consistent blood being invariably found in the stomach and water and sugary solutions m the diverticula

(iv) Blood ingested by a female mosquito by a bite is always

detected first in the stomach (v) When a mosquito is fed artificially with blood egg formation takes place in Aed acgypts but not in C fatigans and it is suggested that the quantity of blood available for egg formation in C faligans

falls short of the required minimum

McCay (Frank) & White (R. Semor) Blological Control of Culicine Mosquitoes by Prawns in a Bengal Coal Mine. - Indian Med Gaz Jan Vol 76 No 1 pp 37-38

In a coal mine in India culicine mosquitoes were found to be breeding prolifically in pools near the coal face at a depth of about 1 000 feet. The mosquitoes had probably been introduced through the ventilation system and the conditions of temperature and humidity were favourable for breeding and there was a plentiful supply of human blood. It was noticed however that certain pools contained prawns identified as Palasmon lamarres and that in these pools the mosquito larvae were not so plentiful as in pools free from prawns.

It was found that the prawns were capable of detouring three Culer Tropical Discuss Bulletin It was found that the prewns were capable of det outmot three Colors
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Roy (D \) & General (C K) Unfusioned Infection in Man-lation Med Co. 1949 Aug Vol 25 Vo & p. 43 Unit 1 fg This is believed to be the first record of ingustuled infection to man

The parasites were evacuated with coughing and sneezing by a woman whose chief symptom for some time had been pain over the frontal sinuses. She collected in all five specimens averaging 4.8 mm. long by 1.8 mm at the widest point. In the text 91 rows of spines are cited only 32 can be traced on the figure. They were identified as nymphs of Linguitula serials. Frighth. The woman had a close association with dogs the normal definitive hosts. Clayton Lane

BUCHERI. (Wolfgung) Os Quilopodos do Brazil. [The Chilopoda of Brazil.]—Alem Inst Butanian 1939 Vol. 13 pp 49-362 With 72 figs

Wenrich (D. H.) The Morphology of Some Protozoan Parasites in Relation to Microtechnique—Jl Parasitology 1941 Feb Vol. 27 No 1 pp 1–28 With 99 figs on 4 plates [29 refs.]

The author discusses the various techniques which he has employed during the past twenty years in the study of protocoa, chiefly the human intestinal parantes. Experience has led him to modify many of the standard procedures which are carefully described. He deplores the growing tendency to dispense with the examination of fixed and stained smears in making surveys of intestinal protozoal infections for he has found that the examination of such preparations will give a larger percentage of positives than will the study of firsh smears in saline or iodine solutions. The paper is one which may well be studied carefully by those who undertake examinations for intestinal protozoa.

C M Wenyon

Sabin (Albert B) Toxoplasmie Encephalitis in Children.—Jl Amer Med Assoc 1941 Mar 1 Vol. 116 No 9 pp 801-807 With 8 figs. [20 refs.]

The paper gives a detailed description of two cases of atypical encephalitis in boys six and eight years of age in Cmennati U.S.A. One case terrimated fatally thirty days after the onset and the other recovered after an illness of ten days duration. Post mortein examination of the first case showed that the condition was a toxoplas most the parasites being discovered in the brain and inoculated to mice. There was evidence that the second case was of the same nature for two guineapigs became infected after moculation of spinal fluid.

H H

PINKERTON (Henry) & HENDERSON (Richard G.) Adult Toxoplasmosts A Previously Unrecognized Disease Entity Simulating the Typhus-Spotted Fever Group.—JI Aster Med Assoc. 1941. blar. 1 Vol. 116. No. 9. pp. 807–814. With 5 figs. [15 refs.]

The authors describe two fatal cases in adults of an acute febrile exanthematic disease occurring in St. Lons U.S.A. The presence of tovoplasma in the tissues of both the cases left no doubt that these organisms were responsible for the condition which in man, respects both chinically and pathologically resembled Rocky Mountain spotted fever Guineapigs and mice were readily infected by moculation of blood or antopay material. The observations recorded introduce a new factor of uncertainty in the differential diagnosis of acute exanthematic diseases of the typhus-spotted fever group.

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Metrov (Frama) Ortanhus described at Arian Torollean - 19 vc. 19 With 15th Vor. Vol. 32 Vo. 3 Sect. C. [ceptember 1911

In increasing the parasite of birds which has e-been described as our than he himself has found in canaria on the subject and point in the himself has found in canaria on the other time. forces the toe author reviews the intrature of the subject and round all a short amount for the force of three types, and a short amount of the subject and round a short amount of the subject and round of the subject and round and a short amount of the subject as out test be minest that found in catalries parasites of times tipes. and o mich appeal to have been considered to observe as to openion.

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The interest of the second of for pulse couch and de poors of 12 data duration to hospital with here Talkies comes and de proces of 12 days digration. He worked to the dustroccurrent of enhancements between the control of in a little lattern at the dustr occupation of unbadding traction, is, dust a latter track of the did for leep temporary to the did for leep temporary tracks. there is because the former than the former to be found the whall extremely be found that the found th and is 1 hands could be found the 11 kds is according to the number of t and a rain in the later tree direct min was binned the author of the form in the direction of the form of the form

MOORE (Morris) The Chorio-Allantolo Membrane of the Developing Chick as a Medium for the Cultivation and Histopathologic Study of Pathogenic Fungi -4mer Il Path 1941 Tan Vol. 17 np 103-120 With 29 figs on 3 plates [10 refs]

The chorio-allantoic membrane of the developing chick has been used for the cultivation and study of viruses rickettsiae and spiro-

chaetes but not to any extent at least for funga.

For the work described by the author the method employed for virus cultivation was followed the covership procedure in preference to the shell flap method. Since funct develop slowly it was found advisable to use eggs incubated according to the type of organism for 10 to 14 days Yeast like organisms were observed to develop m 5-7 days filamentous forms took rather longer 5-11 days and for them eggs incubated for the shorter period of 10 days had to be used The optimum temperature for incubation was 33°C. The eggs were examined daily and when growth was sufficiently advanced the shell was cut just below the surface of the chono-allantois and removed Zenker's fixative with 5 per cent, glacial acetic acid was dropped on the inoculated area to harden the membrane which was then removed and placed in Zenker's solution then embedded in paraffin sectioned and atamed in the usual way

The author thus cultivated and studied some 15 fungi among them those of times persicular trichophytosis times cruris favus moniliasis blastomycosis Coccidioides simuitis and Phialophora verricosa (chromomycons) The general principle has been stated above and there is no need to detail the characters of all those dealt with by the author but one or two of special interest to readers of the Bulletin

call for more remarks

1 Epidermophyton inguinale (tinea cruns) Eggs of 13 days incubation were used and observed for the next 8 days after inoculation Macroscopically the membrane was thickened and showed a confluent growth with aerial mycelium. The embryos were dead. Micros-copically the lesion was that of a traumatic ulcer with destruction of ectoderm and replacement with mesodermal inflammatory tissue The mesoderm was markedly oedematous with cellular proliferation and migration and many fibroblasts. The fungus growth consisted of spherical cells staining with cosin and, scattered among these were many leucocytes monocytes and red corpuscles Towards the periphery the spherical cells were fewer and filaments more numerous stamme with methylene blue and cosm

Coccidioides immitis For this eggs incubated for 13 days were used as for the last. At the end of seven days the membrane was greyish yellow with thickening in patches which in places were The embryos in this case were not killed. Microscopically the octoderm in some parts was necrosed and invaded by leucocytes, the mesoderm showed focal leucocyte invasion and scattered leucocytes throughout the endoderm was not apparently affected. The organism showed various stages of development with characteristic endosporulating cells of the parasitic stage the filaments becoming arthrospores then spherical cells which grew and developed endospores. Thus in seven days the fungus bad reverted to the parasitic rôlea much shorter period than is usual in animals.

To epitomize Macroscopically the lesions showed as white greyish vellow or light brown plaques discrete or confluent according to the (1288)D1

tipe of fungus Managamalii the reaction might be in the faction or interpretable to the reaction might be in the faction of entering the state of entering the enteri type of fundus Microscopically the reaction might be in the form and commenced which for interesting and lawrenced and substitution of ectodormal lawrenced and substitutions are substitutions. barrens montpound in 2 to 11 gras [chicippet 1911

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MEINARDI FLAUMENHAFT (T) Ecihyma gangraenosum s. cachecticorum s. terebrans.—Genesk Tsydschr v Nederl Indit 1940 Oct 1 Vol 80 No 40 pp 2346-2349 With 3 figs on 1 plate English summary (3 lines)

This condition rare though it is says the author has been observed by him in four patients during 1940. Three were children aged 8 11 and 18 months and one a woman of 26 years. One child recovered the other two and the woman died. The patients were not related. Description of one may serve for all. The child aged 11 months was anaemic and poorly nourished. On the flevor surfaces of both arms from elbow to wrist was an ilcerous condition with a greenish diphtheroid base with considerable loss of tissue. At the edge were unpignented scars. On the trunk extending from one nipple to the other was a deep ulcerous patch some 4 cm broad parallel with the arch of the ribs covered with a dry greenish necrotic mass. Between the umbilicus and the lowest ribs was an ulcer the size of a rijksdaalder with a sanguineo-purulent base and haemorrhagic border. Culture greew only Staph Aureus. The condition of this child is well shown in a photograph.

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she died in spite of baying received antisyphilitic treatment.]

HHS

MARTIN (J T) & HESTER (K H C) Dermatitis caused by Insectioidal Pyrethrum Flowers (Chrysanthemum enerans/olum)—Reprinted from Brit Jl Dermat & Syph 1941 May Vol. 53 pp 127-142 [12 refs.]

The authors have made an experimental study of the dermatitis which is caused by the flowers of *Pyrathrum* an insecticidal plant. They conclude that the essential insecticidal substances the pyrethrins are not responsible for the irritation, some or all of which is produced by a volatile oil.

Products containing extract of Pyrathrium are widely used as domestic insecticides and occasionally in the treatment of scabies. In general they are inoffensive to man but individuals occasionally become highly sensitized and then suffer from dermatitis and general allergic symptoms. This sensitiation is particularly troublesome among those who grow the plant as a crop for instance in Kenya. It is not known which of the numerous substances present in extracts is responsible for the symptoms. The question is important in view.

of the great value of pyrethrum extracts as insecticides

One of the present authors as a chemist who has become sensitive in the course of about ten years work on Pyrethrum. be allowed hunself to be made the subject of the experiments here described. The general method used has been to test parts of powdered flowers and fractions of extract, which are applied to a piece of flannel strapped to the skin twenty four bours later the subject is examined for evidence of reaction. The authors find that the pollen of Pyrethrum only produces a slight erythema this is an interesting result, for it has been held that pollen is one of the principal sources of irritation and that its carriage by wind explains the fact that sensitive people

type of fungus. Microscopically, the reaction might be in the form of nodules, or ukers, or hyperplasia, with infiltration of ectodermal cells red corpsi-cles fibroblesis and leucocytes and inflammators changes with orderna. In most cases the fungus reverted to the para-inc morphology in 5 to 11 days

By this method it has been possible says the author to develop lessons some of which has a hitherto required human subjects. The value of the chono-allantous for this purpose may be emphasized also because the cost is much less than if experimental laboratory animals are used and the time necessary for the development of diagnostic features frequenth much shorter

HHS

FORD (Edward A Destructive Skin Disease of the Pace in Mattres of Papus and North Australia.- Ucd [1 Australia 1940 Dec. 21 77th 1 ar 151 - 10 25 pp 668-669 11th 1 mg

Since BRE VL a tount of a peculiar affection of the skin of the face in inhabitant i P pua in 1915 this Balletin 1915 Vol 6 p 132) we can find a further reference to it tall this record by Dr. Ford Nove forehead, heeks and upper hip may be affected, but extension be and the egunt a not observed

e leagus consist of pastules containing sebeceous material which hack to from a dringered core In some of these beating results in the t rmat m I scarred rounded pets some of the more recent of which hepia a vidush punk base which is readily noncreable by contrast with th arr untime brown skip surface. In the majority of patients seen It have purtales existed at the one time among the healed lesions, though in some they losely covered the nose. In the latter the nose wa much enlarged and presented a peculiarly rogged appearance from the pre-ence both of raised active lemons and of interspersed scarred

Jepre-mone In an advanced case the affected area is closely pitted, and the surface acquires a glour, appearance from the presence of generalized scar tusine The closely set detwe-sons are often separated by hard, mregular redres,

which give to the region a finely sugged character

The destruction associated with the condition is due to the lone continued superimposition of fresh lesions on the affected area, each recurring crop woring the surface more deeply. This irregular erosion leads to great dishipurement which is most obvious about the tip of the note and the margins of the also nam. The latter in ad anced cases, are often deeply and stregularly indented, as though subbled away from the free border

The dr-ease pursues a chrona, course over many years and finally heals spontaneously

The disease has been seen not only in Papua but also in the D Entre casteans group of islands in Bathurst and Mehville island, some 50 miles porth of Darwin. In the D Entrecastean, islands about one case was seen in every thousand natives examined in the neighbouring Trobrand Islands, none among 5 400 examined It is known locally a bilabila. Owing to the disfigurement, it is thought by the relatives Breinl reported measures in which the uvula and soft to be leprost palate showed involvement, but the author has not seen any such, Staphylococcus was grown from 4 patients, albes in three aureus in one Unfortunat ly no material was obtainable for histological examination Leishmania, spirochaetes spirilla, and Maco tabercul uses are among the organisms which should be looked for }

HHS

MEINARDI FLAUMENHAFT (T) Ecthyma gangraenosum s cachecticorum s terebrans.—Genesk Tsydschr i Nederl Indië 1940 Oct 1 Vol 80 No 40 pp 2348-2349 With 3 figs on 1 plate English summary (3 lines)

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are affected when they are some distance from growing plants. Further experiments showed that the irritating material resides in the

lower portion of the flower head The investigators then made extracts and fractionated them in

various ways. They were able to show that the pyrethrus (which are the active insecticidal agents) are not responsible for the dermatitis even if concentrated solutions are used. This is important, for it means that one should be able to prepare extracts which are active against insects and innocuous to man. After other constituents had been ruled out it was found that the volatile oil free from acids caused a very intense reaction on the patient the possibility that other strituting constituents exist in the plants was not altogether excluded

During the course of the experiments an undue number of patch tests were carried out on one day. Several of the patches became exceedingly uritating and then the experimenter's face smarted and became puffs. This was followed by persistent faintness and shis ering and necessitated his going to bed. Recovery was not complete until three day later. Apart from this observation it may be said that the authors tended to confine their attention to the local demnatitis on that subject they have added creatly to what is known

P A Burdon

Freend (R) & Same elson (S) Transitiony Infiltration of the Long with Eostiophills. Lottler's Syndrome.—Irok Intern Med 1940 Dec Vol 66 Vo 6 pp 1215-1220 With 1 5g Summary appears also in Bulletin of Hymne

It is important to recognize the condition known as Loffler say refrome because the clinical findings and the \ ray appearances are minist to those of pulmonary tuberculous and in fact it has been thus becomed degroosed

The cardinal signs of Loffler a syndrome are. Signs of pulmonary disease revealed by percussion and amenitation \-\-ray shadows transience of pulmonary mens and cosmophilia in the perspecial blood The author, state that 105 cases have been reported-then give a table of 104 their own would make the total correct -of which Luffler himself has reported 51 Of the total 82 were adults 23 were children. The present case occurred in Palestine in a woman of 25 years. For six years the had been subject to respiratory catairfu and asthma (but no allergy could be determined). When seen her temperature was 100 F and she had pain in the left inde on coughing an enlarged gland over the middle of the left clavicle namful to the touch below the left clavicle and posteriorly over a corresponding area, the size of the paim was decreased resonance dimmished breath sound with surrounding bronchist breathing and a few fine crepitations to asthma. The diagnosis was infiltration in the upper lobe of the left lung perhaps tuberculous (but no bacilli were seen) \ext day \-ray showed militration in the middle field of the left lung. Eight days later there developed suddenly diffuse broughtts with mout rales over both lungs, but no rise of temperature and no further \-ray signs. Two days fater the broughtts was clearing, and in three days more the patient left feeling well and the \-rays revealed all clear Eosmophils on entry were 22 per cent, and thereafter varied between 12 and 21 till two days after she went out to work aram, when it was 8 5 per cent.

The cause is not known EAGEL in China [Bull of Hvg 1938 Vol 11 p 296] and Koixo in Japan ascribe it to allergic states eg blossoming of privet but this has not been observed in Europe In some respects it resembles cocadioidomycosis [see this Bulletin 1939 Vol 36 pp 507–508 1940 Vol 37 p 882] Allergy it is generally agreed does play a part in the pathogenesis but what is the source and what part it plays hate yet to be discovered.

FRIMODT MÖLLER (C) & BARTON (R. M) A Pseudo-Tuberculous Condition associated with Resinophilia.—Indian Med Ga 1940 Oct. Vol 75 No 10 pp 607-613 With 7 figs on 2 plates [Summary appears also in Bulletin of Hygiene]

The authora describe a condition which they have seen frequently at the Union Mission Tuberculous Sanatorium Arcgyvaraim S India of cosmophilia associated with characteristic Y ray appearances which differs from Loeffler's syndrome in that it is not transient which has no apparent connexion with tuberculous syphilis or heart disease and which is probably not caused by helminthic infection. The authors believe the condition to be allergic in origin but are by no means dogmatic in their opinion.

Of the 175 patients studied, 106 had more than 5 000 eosinophils per crim. of blood on admission in some the relative count was as high as 90 per cent, or more. In the remainder the eosinophils were

not so numerous but were usually well above the normal level. The \(\text{Tay}\) appearances are characterized by extensive mottling over both lung fields usually evenly distributed the size of the shadows is about 2 mm. and there is usually a certain amount of increased struction. The general appearance is something similar to miliarly tuberculosis or to silicosis. In none of the patients however were the \(\text{Tay}\) appearances typical of tuberculous infiltration. The symptoms are fever cough apitum loss of weight chest pain and sometimes haemoptysis. Physical signs sometimes indicate tuberculosis but very few of the 175 patients seen bad tubercle bacilli in the sputtum and the majority were negative to tuberculin. Further more the progness is good. In some patients followed for several years the condition has remained unchanged.

years the condition has remained unchanged. In discussion the authors consider preumoconiosis as a possible cause of the condition, but find little evidence to support this view. Changes in the lungs might be produced by infection with Ascaris or hookworm but if this were the cause the cosmophilia (usually an acute reaction of allergic type) would probably disappear even if the lung changes remained. The patients have been observed over periods of several months when it was unlikely that reinfection of any size either with Ascaris or hookworm could take place yet the X-ray and cosmophilia remained unchanged. Typical asthma was not a feature of this disease. It is possible that several factors are concerned.

W

FRIMODT MÖLLER (C) A Scheme of Control of Tuberculosis in India by 'Organized Home Treatment.—Indian Vici Ga. 1940 Oct Vol. 75 No 10 pp 577-581 [Summary appears also in Bulletin of Hygene]

The author points out the great dissimilarity between conditions in India and those in Europe in regard to the existence of facilities for controlling interculous, and show that there is no possibility of the early provision of mutuitation on such a scale as to be capable of receiving the mass of imberculous persons (estimated by some as 2 millions is no other as man as 5 millions). The scheme which he puts forward he calls organised home treatment, the aim of which is to apply as much as possible of modern specialized treatment and prevention to the patients and contacts in their homes. Though mutuitionic cannot cope with this whole problem it is necessary that as main as possible be formed as the basis from which modern methods can be carried into the homes. The therecolous clime is therefore eventual and should be instituted in ever large city. At this climic artificial poeumothorax treatment should be given. Hoppital wards and shantorn should be provided wherever possible since surgical collapse of the longs will be needed.

Facilities for training of medical men and the ancillary services would exist in these institutions and the ambie emphasizes the importance of collaboration between specialist staffs and general practitioner. Aftercare is necessary and the provision of colonies will continuity be needed. Education of the sack, the relatives and

of the general population must be provided for

The paper is written in general terms but the reasoning is sound and the plan perfectly feasible $\mathbb C$ III

Bernay (Charles) The Cinical Fastures of Primary Carcinoms of the Liver in the Banta Baces of South Africa.—South Africa.—It Med Sci. 1940 Oct. Vol. 5 No. 4 pp. 92-109 With 5 firs. (58 refs.

The clinical manifestations of 65 Banto cases of primary carcinoma, of the liver are presented

On implemented grounds these cases have been classified into nive clinical groups—(i) frank cancer (63 8 per cent) (ii) acute adonnual cancer (91 per cent) (iii) febrale cancer [76 per cent) (ii) occubi cancer (15 1 per cent) (v) metastatic cancer (146 per cent)

In frank cancer the signs and symptoms were referred to the liver from the one-cut patents who were previously in good health. The mode of onact was gradual. The symptoms were sustems, 88 ps remt of cases abdominal pain, 80 per cent dispance, 20 per cent. The physical signs were loss of weight and emacasion 81 per cent. Configuration of the late 100 per cent. teacherses of the liver 100 per cent. teacherses of the liver 100 per cent. teacherses of the liver 100 per cent. The period of the liver of the superficial abdominal veins, 18 per cent. orderns 22 per cent. and haematemers in one case. Secondary amornin was a frequent feature.

In some abdommal cancer the patients were unaware of their condution but suddents developed sente surgical condutions of the abdome due to rupture of carranomatous nodules or ensum of blood resect on the free margin of the liner. The mortality was high. Those cases which intrivided operation later developed the climical preture of typical primary liver cancer.

The febrile group (the most rapidh growing form of primary liver cancer) displayed symptoms not unlike those of amoebic liver

absces-

The cases of occult cancer were usually discovered either during routine examination for complaints other than those attributable to disease of the liver or accidentally at autops;

Three instances of metastatic cancer are described these were due to secondary deposits in the lungs the ribs and the brain. In all these cases symptoms due to metastases completely overshadowed the

primary lesion in the liver

The prognosis was hopeless and the duration of the disease never longer than four months. The average length of stay in hospitul was 18 2 days the most rapidly fatel cases occurred in Groups II and III

The treatment was purely palliative Surgical intervention was always impracticable.

CHIN (Suim) Ueber die Tribouletsche Reaktion im Kot der Darmtyphuskranken. [The Triboulet Beaotion in the Stools of Typhoid
Patients.]—Tairsan Igakkai Zasis (II Med Asioc Formosa)
1940 Oct. Vol. 39 No 10 [In Japanese pp 1625-1631
[12 refs] German summary p 1632] [Summary appears also in
Bulletin of Hygeme]

[This journal—and it is not the only one—has an annoving habit of using special names for tests or reactions without defining the reaction in question. The reviewer cannot find any reference to or description of the Triboulet reaction in the literature but as laboratory workers may know to what it refers this paper is abstracted here. In the very next article in this journal the author speaks of the Heilmeyer Krebs method and earlier of Wakeshima's egg-counting method in neither case giving any definition.]

Apparently Triboulet's reaction is one which gives positive results in typhoid fever increasing till the acme of the disease is reached about 3-4 weeks and then declining to a negative by the eighth week. The following percentage figures are given for successive weeks from the first to the eighth 66-68 2 90-0 85 7 47 8 25-0 12 5 and 0 The reaction is a faccal one and seems to go part pairs with the

pathological changes in the bowel

The author states that he tried it in 29 patients and found it positive in all whether mild or severe in relapses it was invariably negative. In 14 of the 29 the reaction was evident in 5 hours four of these fourteen died four ran a severe course the other six an average course. It is argued that if the reaction is given within the 5 hour period the course is likely to be severe and perhaps end fatally. It is therefore of some prognostic as well as diagnostic value.

H H S

RAO (R. Sanjiva) & Ganapathi (K.) Sulphathlasole in Some Experimental Bacterial and Virus Infections—Indian Med Gar 1941 Feb Vol. 76. No 2. pp 78-81 [16 refs]

The infections which formed the subject of this test were those of Bact typhonium V cholerae fixed rables virus and vaccinia virus while the drugs employed were sulphanilamide sulphapyridine and sulphathiazole. Mice were used as the test animals except in the case of vaccinia virus where rabbits were employed. The virulence of both Bact typhonium and V cholerae was ruised before the testing experiment.

was begun by serial injection, and young mice were used. Out of eroups of 16 mice allotted to sulphanilamide sulphapyridine sulpha thiszole and control experiments for Bact typhosum with administra tion of the drug by glass pipette into the stomach 12, 11, 11 and 0 animals respectively survived so that all the types of drug showed very sumilar therapeutic effect and there were no survivor among the control. \o therapeutic value of any kind was found for I cholerne fixed rabses virus infection and vaccinia virus infection.

W F Henn

CASTANEDA (M. Rous) & CARDENAS (Clemente Carnillo) Brucellosh with Brucells Antigens -- Ima Ji Trop Med Var Vol 21 Vo 9 pp 183-190

Based upon a tudy of 35 patients with brucellous, in 20 of whom Br melitensis wa molated this paper is devoted mainly to treatment by antigens prepared from the organism. In the remaining 15 cases diagnous was based upon clinical findings aided by agglutmation and allerene tests. Three clinical groups were distinguished. mild twenty-five more severe and say gravely all Specific treatment was based upon a combined method of immunization and desensitization by means of antigens prepared from Br melitensis Br abortus and By this grown in holle flasks on liver-near for 48 hours. The preparation in which the main points are inturation of the growth and contribution at high speed is described in detail. Eventually the supernature fluid is intrated for its nitrogen content and diluted with formalized salme to contain 4 27 per cent

The antigen now termed MBP (according to the three types of Brucella) was randardized by testing it on the skin of normal persons and patients. In further dilution the standard was attained which caused definite allergic reactions in patients but none in normal

person

Treatment 1 commenced by intradermal injection of 0-2 cc. Subsequently injections are given twice weekly subcutaneously with gradually increasing doses to 2.5 cc. The injections are well-tolerated provided the reactivity of the patient is studied and none given if the temperature is over 40 C. In addition blood transfusion liver extract and vitamins B and C have been administered, and in a few instances

sulphanilamide and sulphapyridine were added

In the mild case, improvement commenced 9, 12 and 45 days after the beginning of treatment, and continued for 29, 37, 51 and 105 day re-pectively. In the severe cases (25 in number) recovery began 3 to 60 days after institution of treatment, which was continued from I The sex patients who were gravely ill rearried in a titim. The period of observation, however continued relatively short tim from 21 to 7 months. In two cases treated with serum scrotherapt was followed by ufficient clinical improvement to warrant resumption of antigen therapy P Manson Bahr

MARC (A M) Some Minor Surgical Conditions treated with Cod Liver Oil.-- Vial Bull Bornbar 1940 Sept 21 Vol 8 No 18. pp 594-595

The author advocates the use of cod liver oil as a dresung after cleaning up the affected area with cusol or spirit. The oil is boiled COULSTON (Frederick) The Use of Diaphane for Mounting Glemsa Type Preparations — Ji Lab & Clin Med 1941 Feb Vol. 26 No 5 pp 889-873 [14 refs]

It is well known that tissues stained with the Romanowsky stains lose their colour fairly rapidly on being mounted in balsam. Euparal and a similar preparation diaphane have been recommended for mounting purposes and the author gives complete instructions for the methods of using these after deby drating procedures involving the use of alcohol-acetone or of diovane. Details of staining and dehydration are described. The conclusion is that diaphane or euparal can be confidently recommended for the technical details the original must be consulted.

C W

SAPPE (S. N.) A Technique for cutting Serial Sections of Chitinous Objects

--Indian Jl. Vei. Scs. 6-Animal Husbandry. 1839 Dec. Vol. 9
Pt. 4 pp. 411-413. With 1 fig.

FAN (Chuan) & CHEN (Wumin) Variations in the Composition of Boybean "Milk. — Chinese Med Jl 1940 Oct Vol 58 No 4 pp 479-482.

Soybean milk is much used in oriental dietaries and the authors have attempted to determine its composition in order to study the factors which might influence it. Having obtained a supply of beans sufficient for the whole experiment, they prepared the milk by a standard basic process but modified the various procedures from sample to sample in order to determine the effects of these modifications on the resulting product. The results show that even with strict supervision the composition of the milk made with the same procedure is not constant. The specific gravity fat and nitrogen content may vary independently and significantly within a wide range.

It is difficult therefore to draw conclusions but it is safe to say that in any experiment on metabolic balance it is sumwase to assume that daily specimens made by the same process are equal. With a proportion of bean to water fixed at 1 to 8 it is difficult to obtain a protein content as high as 4 per cent

MOTTOULLE (Léopold) Medical Aspects of the Protection of Indigenous Workers in Colonies.—Internat Labour Rev 1940 Apr Vol 41 No 4 pp 361-370 [Summary appears also in Bulletin of Hygiene]

This is a paper written in general terms but it gives an admirable account of the principles of the modern enlightened treatment of native labourers. It is pointed out that it is the duty of Government to instruct employers and employed as to the measures to be taken

to protect health, and that protection cannot be considered adequate unce accounts taken of the moral and social well being of the workers and their families. Labourers come from places with widely differing on morarests and are generally unused to the land of work they go to perform in a therefore usuall necessary to matture a period of training or a acclamatization, before returning on full labour.

The principle of columnary labour is now generally accepted, and it is a lart, that compulsion of any kind is harmful to the health and output if it labourer. Employer would be were to attempt, in all the task it tak into a count the tasks, and preferences of the

Recomment hould be abbeet to medical examination but in the about a dictor recourse may be made to recomized indices of part al er neth, though thee should be corrected by imposing a mr much wight below which a worker bould not be considered fit for mdu mal imployment in the Behran Conco this minimum weight is more it will kem 1101 lb. Diseases which definitely debar a man in mem more abould be laid down by Government, as should those which debar from heavy but not from both, work. Control of eme cyment, i women and children must be strict, women should not be maken didurms pregnance or while nursure their children and no cha and all should be employed It is important to encourage men to but to with and families to their place of work. Morbidity and in rurahit rate are much higher in termatried men than m n mer at our accommand by their families and the latter forn m able labour communes

() cand feet supply must be adequate and new armals should be or any parasine decrace and hould be vaccinated against the or pre-along in the area. The period of initiation into the original of the properties of the properties of the parasine that conceives the condition due to that conceives recruits arme in bod condition due to be a case of the pointer and to those a period of acchimination of the pointer and to those a period of acchimination to the confidence of the pointer and to those a period of acchimination to the confidence of the pointer and to the confidence of the pointer and to the confidence of the pointer and the

T author gives a list of the social institutions established by the Vin..., Units of the Upper Katanga, these are too numeron to be etc. In I stail here but mention must be made of the organization of r as a sembles to keep the worker in touch with the communities from their came.

Let I begin, H. b.) A Basis for the Study of Han's Reaction to Tropical Chimates.—Let of Queenstard Papers Dept of I may 12, 1840 Dec 39 Vol 1 No 5 88 pp. With 20 nc. 380 refs. Re

Ardioal physiolocuse in Australia has for main year taken a deep miner; in the problems of human residence in the tropical parts of thair c min. rt. At the Institute of Tropical Medicine at Townsville c m. 1929 incorporated in the School of Public Health and Tropical Mids. rt. n. 1920. Vol. 15, pp. 284–288. 1921. Vol. 18, p. 229. carried out a considerable number of meetingstoons on the played sector of the Considerable number of meetingstoons on the played sector.

more recently A. Grenfell PRICE [Med Jl Australia 1935 Vol 1 pp 106-110] have at different times marshalled the available facts in an attempt to answer some of the practical questions of white that a great deal more research was required yet they were able to pronounce on the value of large tracts of land for human habitation and also to point out deficiencies in various social and economic

conditions e.g. in housing as suggested by physiological considerations.

Prof. Lee of the new School of Physiology in the University of Oueensland has recently begun to follow up these pointers of his predecessors as part of a comprehensive programme of research into tropical settlement (Fourth Report of the National Health and Medical Research Council of Australia The Settlement of Tropical Australia Med Jl Austraha 1936 Vol 2 p 707) He is concerned as much with the study in the laborators of the basic physiological effects of heat as with observations in the field and with the detailed application of these studies to the practice of tropical hygiene

His present publication is practically a monograph on the whole subject of human existence in hot surroundings. In so wide a subject with so much of the literature in a chaotic condition, this paper will be valued for introducing a good measure of clearly-conceived coordination. While a detailed criticism cannot be undertaken here it is worth taking note of one of the basic standpoints Lee has adopted

In welcome contrast to many writers on this subject he has not indulged in a mere systematized cataloguing of myriad reactions to He has in the first place specifically discriminated those reactions which may be truly regarded as adaptations to the climatic thermal conditions The particular processes so differentiated find considerable justification in the available evidence of evolutionary and homoeostatic physiology Thus the changes at the skin surfacevasodilatation rise in temperature sweating-in the respiration in water metabolism in the endocrine circulatory, excretory and other systems of the body all these can be shown by experiment to be causally interlinked in the homocothermic adjustments

As a consequence of this approach the general nature of permanent adaptation vir acclimatization and of maladjustment can be placed on a rational basis. The clinical pictures of heat disorders (heat stroke heat exhaustion heat cramps and dehydration) can be recognized in essentials as the pathological counterparts of a fairly definite though elaborate physiological integration. In doing this, Prof Lee has also been able to cover a large number of the isolated observations sprinkled over a great variety of journals (350 references

But it must be admitted that the author has not entirely escaped the difficulties of this approach. Among the adaptive processes he lists as a secondary adaptation a rise in body temperature. It is true that a small degree of pyrexia will make for an increased loss of heat tending to stabilization—a definitely normal reaction as we know in the case of muscular exercise. But if the rate of temperature rise is fast and great enough the pyrexia clearly no longer fulfils this rôle It becomes at once a sign of the failure of adaptation and (very probably) the essential agent in the pathogenesis of beat-stroke The significance of a rise of body temperature needs very careful interpretation par ticularly as regards its associated physiological involvements. To maintain that this reaction to heat is an important adaptation seems where it is most significant that is m maladjustment. it will tend to obscure the essential role of pyrevia [September 1941

nere it is most against at the in management.

A lower critical recovers the differentiation of secondary from Princip adaptations one would nemate to say categorically that some of these processes do not come into operation in hot surroundedaptations One would bentate to say categorically that tenne or there processes do not come unit operation in not surrounding from the very beginning of exposure to heat. But this objection and no doubt be inet as more precise results accumulate

In no cour we mer as more precise requits accumulate.

The wide field which Prof. Lee has surveyed has only allowed the mentioning of the bare executal, of some important toper. This is mentioning of the care essentials of some important topics. This is a universal to the pathology of heat-stroke a imbject which admittedly a contract of the care An integrit to the list money of heart-stroke a topject which admittedly with figure and ill-supported theorie. One can the state of th abounte with mant tague and in-supported theories one can sumpathus also with what he writes concerning the physiology of concerning the physiology of community and the support of the community actimatization

a good designor must be achieved in evanining measuring and tabulating the facts of actimatization first, before ann a rou attempt can be made to understand its mechanism

In wrong attributed we make to uncertainty in mechanism.

In the discussion of the higher of tropical residence the author of the specific and companies. in the discussion of the highers of tropical residence the authoricant to the practical applications of the nadogical facts and principles come to the practical applications of pri according to the practical and principles. Lader the heading discussment of climate. Be review the different Indee the heading assessment of climate no reviews the discount middles which have been proposed for judging (usually) the thermal through the findings of a indicts when have been proposed for longing (usually) the toernate of the environment. Here he retterates the findings of a cannot of the ensuranteem rate as reterates the minings of a recent paper on the evaluation of clumpto regions of permands on which is consistent. recent paper on the evaluation of cumator regions of government, in which he considers effective competiture the most useful index. which he considery effective temperature the most usern moder possibility of selecting individuals for settlement in the screen state of the settlement in t Posteriar of severing marriagus for settlement in very severe transfer of the parter work of DECOMI 1004 to 100 to troproad c additions no members it made of the pagners work of Likes Bull (in 1833 Vol. 32 P. 494 Bull of Hyg. 1838 Vol. 32 P. 494 Bull of Hyg. 1838 Vol. 11 P. 747 1897 Vol. 12 P. 604 on the Wire altergrand, whose work has had valuable results in practice (one fring Protection square Heat Elements

Cont ming. Frotection against fleet Elements the author construction air conditioning Personal Conditioning Conditioning Personal Conditioning Conditi ucat with coroning south communities an elementoring personal and limit to habit. While this section is only dealt with summarily est of lither supprint omissons must be mentioned see ful rather surprising omissions must be menusored. The nice of the fact if there metal feel in headquar and in housing is a development with his right of the constraints. the author will it a if to first over overseozed in practice animinion tou too in the section years journel extensive use for ensuing with remain next. The disk of soon on air-conditioning might well have included a monitor for one of world of air-examinating magnifers are near interest a mention of the unit air-conditioning plants which make the province of cooling in hos character of widespread Practicability. Decreases coming in not cumiter or winespress practicalisms are seen in the tropics $[Bull\ of\ B]g$ 1833 Vol 13 p 161 1839 Vol 14 representations

Professor Lees discussion of personal and donestic liability in the Professor Lies discussion of personal and outsease matrix in the triple. And as it is on the nature of the bodds adaptations called trope, litted as it is on the nature of the bount analysamous concerning that it an adminable extra in applied phinology. If is a pubmt past i an augmente custi in appared portuology. It is a pay that the front article by Marin in the finish king cloped in of Mrg. 1883. Vol. 13 p. 645 has excepted activation. This is a payer article would self appear a payer and a payer article would self appeared to the discovered activities.

LEE (Douglas H K) & BOHSARD (G P B) The Effect of Exercise

(Dogram II N) & BOHANDE (U. F. D.) The super of reservoir 1940 Dec. 21 27th Year Vol. 2 No. 25 Pp. 061-660. Seem benith; male subjects carried an standard exercise in hot dev

See en health) male emplects carried an standard exercise in not orven defining (D B 101 F W B 79 F) and in hot most conditions

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(D.B 875°F W.B 835 F) When water loss was fully replaced the pulse rate was observed to rise to a higher level as a result of exercise (either walking or weight lifting) in the afternoon than in the morning The level of water intake is more important in the hot dry than in the hot moist conditions in the former replacement of half the water lost produces a marked improvement in reaction although administration of double this amount is no more effective. In hot moist conditions replacement of half the water lost causes a slight improvement Saline solution instead of water seems to be a disadvantage in hot dry atmospheres but it causes some improvement in hot moist conditions. When ample water is given there is no difference between the effects of the two atmospheres, but when water is withheld the pulse rate is raised much more by exercise in hot dry conditions. Acclimatization under the conditions of these experi ments has only a minor effect in hot moist atmospheres but it may play a significant rôle in hot dry atmospheres

CLARK (Alfred) Effects arising from Inhibition of Cellular Activities

No 8—8elenium — Jl. Trop Med & Hvg 1940 Oct 15 Vol 43

No 20 pp 250-252. [10 refs]

REVIEWS AND NOTICES

ZANZIBAR PROTECTORATE Colonial Development Fund (Malaria Research Scheme) Report of the Zanzibar Research Unit June 1934 to September 1937 [McCarthy (D D) MB Ch.B (N.Z.) DTM & H (Eng)]—pp u+141 With 2 maps 56 figs & 2 plates [Bibliography] 1941 Zanzibar Govt Printer [5s]

This is a well documented report of a comprehensive malaria survey of the Zanzibar Protectorate The survey was carried out in two stages Fifteen months were devoted mainly to a study of malaria in the municipal area of Zanzibar. A subsequent year was devoted to the study of malaria in rural areas of Zanzibar Island and in areas around the three chief townships of Peruba Island. Considerable space is devoted to a description of the history geology topography and meteorology of the Protectorate of the variety of races that constitute its population of land tenure and ownership and crops The description is interesting but some of the matters dealt with have but little bearing on malaria and its problems. On the other hand one finds but very scant reference to causes of morbidity or mortality other than malaria. This is characteristic of many malaria survey reports. One sometimes regrets that malariology is so exclusive or rather so independent a branch of public health science

Malaria is hyperendemic in the Protectorate As in most countries of high endemicity it is difficult to measure the baneful effect of its prevalence on the well being of the population. The splenic index is from 60 to 80 per cent Malaria is directly responsible for the deaths of some 1 200 persons a year the population of the Protectorate is about 220 000. It appears that the total deaths from all causes exceed the number of births but figures are not given

Tropical Diseases Bulletin Two species of Anopheles are responsible for the transmission of malara 4 sewhere and 4 favorers the former to the more potent [September 1941 Actor 4 function not found far from rivers or streams. Exacerba tons in the severity of malaria have been noted about even ten years. P (Laphren B the predominant species of parante p that is very prevalent only in year of particularly active transmission

The report should be of great value to the Pubh. Health administration of the Protectorate Vorman II bite

TROPICAL DISEASES BULLETIN

Vol. 381

1941

No 10

SUMMARY OF RECENT ABSTRACTS *

TYPHUS GROUP OF FEVERS

Proteus OX 19 type Vectors louse and flea

Ionesco-Mihaesti et al. (p. 255) report a serious outbreak of typhus in Bessarabia in 1826-37 and indicate the preventive measures taken which included isolation of cases and mass delousing of the general population. Barlovatz (p. 565) describes louse-borne typhus in the forest region of the Congo giving clinical details. Proteur Ox 19 and OxK are agglutinated in high tire. Children are seldom ill and milld cases may be mistaken for influenza dengue or paratyphoid many of the natives appear to be immune. In the wards bed to-bed infection is rare, but most of the imported ward personnel were attacked Cleant (p. 257) reports two cases of the Proteux Ox 19 type in Hong Kong.

CASTANEDA and SILVA (p 259) recognize three types of typhus in Mexico murine intermediate and the historic type though there was no epidemic of the last about the time when the myestigations

were made

Kuczynski-Godard (p 564) describes micro-epidemics of typhus in the Peruvan highlands. In silent areas Rickettsia infected lice have been found on the inhabitants though no cases of typhus have been seen and there is no evidence of Rickettsia other than those of typhus. It is thought that non immune people coming into contact with apparently healthy carriers of infected lice give origin to the micro-epidemics.

MACCHIAVELIO (p 255) found that after centrifugation of emulsions of tissues containing R provides the intensity of disease set up by injection of the supernatant fluid varies according to the number of Rickettsus left in the fluid, and that if all the Rickettsus are removed,

the fluid no longer gives rise to the disease.

BLANC and BALTAZARD (p 573) lay down criteria required for the proof that a typhus virus is adapted to a particular insect host. They

The information from which this series of minimaries has been compiled is given in the abstracts made by the Sectional Editors in the Tropical Distance Salition 1940 Vol. 37 References to the abstracts are given under the names of the authors quoted and the pages on which the abstracts are printed.

550

have found that the virus of epidemic typhus can satisfy those requirements in the fice 1 crossilla excepts [and prenumably therefore may be transmitted by this feed

MACCINAVELLO (p. 250) describes a new method of stamin Rickettsine

Journal Lieune in 238 describes a capit microtest for types in which blood from a imper to used for agglatination of an emulace of Frets: Up There h apparently close agreement between this

Device Post and Causto, p \$665 show that in severe typhus there an increase in the number of red blood cells and a knoon rock dae to m mercase in the monomicker cells. Typhin modules are Cancel by toy de jumini () in l'impliphentem of the analothelial liming of the capillar ca. Pla more ites may be seen in blood films and their presence to a point in dair regulation from typhose. Danierorcur

er al (p 567) on skr that the rections symptoms of typins are due not 1) touc act m on the nervous statem, but to leaves in the of that of tem. The cerebrospinal fined becomes yellow owning is the freedom it of aftered blood prements. They discuss the he ratial dames it an typhoid and relaping from and the to in I must make the first including tracemanner, which should be emploid. I recognize a man repeated to recognize a case of the first state of t to be replain in typic which was relieved by decaprolation of one the recard the nest one sumptoms of trooms as the largely

D locket 1 at p 405) describe polynomius with permanent dames 2 a sequela of typhus in Aby 2013

Grand blovers (p. 257) treat their patients according to the tast of the backett and period that according to the and the free free in the secret and temper group stocked and the turn B by injection Pressure in the cerebrospinal find it fair in the tribing purcture. Market program of 257 discusses the start of the formalisecent serum may be used, with subcolumn of glucose for the torseems and cardiac stimulants

DE LA RIVERE (P. 5-0) gives a clear account of preventive measures to be tak n in outnerson with long-borne tiphons General measures Corn t of Speri an of populations their movements and their const to superstant or populations their movements and their standard of personal cleanliness. The layout of special typhen hopital is declared. Operfor with methods of delonanty by district of special standards of the standards of the standards of the standards. dection and by close cutting of scalp and both hair Louiseproof Cothin, for workers is referred to and members is made of prophi lattice Accuration Accuracy of the S71) discusses the protection of medical section in the second of the second of the second of the second second of the second o (b. 2.1) while of beautiful measures taken during the war of

RLOZ (p. 250) records a case of ship O'Phin, with agglutination of Friend O1 but not O110 in Hamburg Rets captured in the docks gave Poulne Well-Fehr reactions in 1800 but the author consider in this instance that infected rate may have boarded the consider in this instance that inserved that may have resulted uses the por which the pursent was found, when it touched at a Spanish Mediterrarcan port. Retricts of all [9, 20] describe enderne typins as seen in Paletine where it is usually a disease of mo-immunited Two types are distinguished, in both of which Preces \19 a againmated, the one moderated severe the other

Vol 38 No 101 Summary of Recent Abstracts Tybhus Fevers, 551

very severe CELIK (p. 841) notes that in Istanbul certain cases of typhus (presumably murine) show strong reactions with Protess OLL rather than with O \ 19 thus resembling the Lima type

MAISTER et al. (p. 260) have isolated strains of murine virus from rats fleas and from one human patient employed m a grain store in Natal S Africa this is the first time this virus has been isolated there but cases of flea borne typhus have probably occurred before

Cases of typhus with positive reactions to Proteins OX19 are reported from Bombay by PATEL (p 840) and from Bangalore by SHARMA (p 840) In many the provisional diagnosis of typhoid had been made until negative Widal and positive Weil Felix reactions revealed the true nature of the disease. The vector is probably the rat flea. WOLFF (p. 261) isolated a murine strain from rat fleas from the house of a typhus patient in Ceylon

Wolff and De Graaf (p. 262) state that shop typhus [the murine form) in which the serum agglutinates Proteins OX19 is not uncommon in Java Agglutinins appear late however and for blood to be infective for animals it must be taken during the period of fever The scrotal reaction is produced in guineapigs and the authors point out that similar reactions may be given by Spirillum minus and Pforfferella whitmon though there are certain differences. The Proteus OAK type of typhus virus does not give the scrotal reaction so frequently as the murine type.

RAYNAL et al. (p. 256) record an outbreak of 1 000 cases of murme typhus in Shanghai in 1938 but consider that this disease was transmitted from man to man by the lonse. The strains isolated from man appear to be intermediate between the murine and the classical human types and this indicates that the murine type escaping from the rat flea rat cycle can attempt adaptation to the man louse-man cycle achieving en route various stages which mark its progress towards a historic typhus virus. In this connexion the finding of SPARROW (p 267) that murine virus can multiply abundantly in the mtestine of the louse, is noteworthy RAYNAL (p 569) further states that though Cienocephalus musculi were found on injected rats no virus could be isolated from them. No fleas of the genus Yenopsylla. could be found.

Liu and Chung (p 261) have isolated murine strains from man

rats and fleas in Peiping

In North America endemic typhus has recently spread more and more from the coast of the Southern States mto rural areas and for this Dyer (p. 571) suggests two reasons mass rat migrations due to increased cultivation of food crops in place of cotton and the fact that field mice have been found infected in nature. Bowdon and Bostox (p 842) discuss the epidemiology and control of endemic typhus m Georgia U.S.A. Control is largely a matter of rat extermina-tion or exclusion, Boston (p 842) indicates the principles of rat control Musser (p 841) notes that the typhus of Louislana is entirely of the murine type. Povs (p 841) reports murine typhus from Porto Rico

BLANC and BALTAZARD (p 572) show that there is no loss of virulence in murine virus preserved in the faeces of fleas so long as the faeces are dry over a period of 651 days. This long persistence may explain much that is obscure in the carry-over of infection from season to season and country to country

SPARROW (P. 207) has shown that the virus of minute triping a box after minutes on the star of minutes triping. Tropical Discusses Bulletin SPARROW (P 267) has shown that the virus of mume typin midrales abundanth in face after introduction into the anna. Economic control of the c multiplies abundantly in lice after introduction into the anna. (See All Val. and Forenier above.) Black of el. (p. 232) have 240 (MANAL AND FULKNEY ROOTE) DIANG & & (P 2021) DATE of the faces of loc (Harmadoffina and high bank hand hand followed with manages from a followed from about the the faces of the pressure area, (construction of the pressure area). donacts which had over meeter with morne 1) poins acre meeting the 10th and 20th day from the moculation of the donates.

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local mother.

What P and DE GRAU P 2041 report two cases of mine-borne ridges from Java in which densely populated and highly collarated to the same a rule tare though for borne trading in common of the common series. thous from Jata in which densely populated and highly cultivated the following of body. The face though fire borne typing in commen. Mand it is a a rule fare though her come typics is common, a visual of Richett is from one of these patients was found to be A William of Kirkett is from one or force patients was found to be found in the force of the patients was found to be found in the force of the forc Remined with Sometran strains and a Malayan strain of scrap typina.

The Res. (R. dist. Provided days) from the area to which they men Then fat IA dies (Triveshears) from the area in which they men the diese in the diese in the commend but none was found therefore the diese in the d contracted (to disease flore examined, out none was found infected experimental floris box ever showed that these rate are able to act experimental Roll More or showed that there is no easier to act and the control of the dream without showing objective supported to the control of the contr

as a term out for the direct of typing seen in Ver Compet were DEPLAY IF 2001 Boles that case of Diputs seed in vew combes were consequently and that ho Friendly and that ho Friendly are the fact which amount a terminal and the fact with amount at the consequently. or the Private of the file with mind symptoms and that no private and that hope marks and that no private typing and MORISHITA [D 335] SEPART & SCREEN PETRICOG OF HUMBERHINGS TO THE TRANSPORT OF THE TRANSPORT atoriant (4 p) conj reports a scanonal prevalence of instrugamental and 1/2 over conjects in July 1 The case mortality rate in his series was 12 per cent

acries u.g. 15 per cent
Literary and Saloon (p. 5-6) point out that training much
final typing and acrob typing are alcohold in all terrogaments
become thought that the resource of a terrogate some reduced it has form through that the presence of a primary sore indicated intimothe integral cost the Presence of a primary fore indicated infine-sal and that the absence of this lends was characteristic of rural Samuali and that the ansence of this reside was characteristic of trial and series (typics) but the authors do not accept this distinction, since and scrub repairs but the authors do not accept this distinction since at a some man be so slight at 10 be mused, or man has been as a some than 17 has a some for many hards and a some star the primary screeman be so aligns as to be instead or may have disappeared at the time of examination. They therefore propose the manufacture of the contract displeased at the time of examination (Ac) therefore propose the adoption of the name trutargaments for all these fevers and that the adoption of the name strumphantism of an incident end and and supplied and supplied spring about the deopped. The same and supplied and names must and scrub typing monat be dropped. The same authors (b. 847) bate also examined by means of pathographic and comments there are a trained of the (D. 817) fair also calculated to means of princeners and cross strains of the turn of Sumitria fillic fever which the strain of the strain of Summary fillic fever which the strain of Summary fillic fev immunity ferri strains or the virti or committee fine to be adentical with that of techniquements. Kodwinski, According of the pathological strains and pathological according to the path ther man to be attended description of the pathological appearance

found in Sumatran inite fever and in scrub typhus. These appearances are the same in both diseases. They differ from those of classical typhus and endemic typhus in that the cluef change is a perivascular infiltration only secondarily attacking the intima whilst in the classical and endemic forms the primary lesion is destruction of the intima and media followed by perivascular infiltration Kotten however (p. 577) maintains that there is a valid distinction between Sumatran mite fever and scrub typhus and refers to the typical primary punched-out ulcer in the former which, he states is not found in scrub typhus. Sumatran mite fever is very common in the north of the island

For the second time Lewithwarte (p. 847) has isolated a virus identical with stock Proteus OIA strains but which was obtained from a gumeapig infected with stram E originally a Proteus Ox19 strain from rats caught on an estate where tsutsugamushi was present.

LE COSQUINO DE BUSSY and VAN LOGHEN (p 266) have tested strains of Proteus isolated in Holland against sera from shop and scrub typhus from Sumatra. With shop typhus sera the agglutination was weak but with scrub typhus sometimes reached a titre of 1 in 10 000 indicating that an \ component is inherent in every strain of Proteus. Strongly aggintmated strains completely absorbed Rickettsia agglutiums from the scrub typhus seru

Indeterminate type Vector tick

GLAR and DE MEILLON (p. 283) state that cases of tick borne typhus continue to be reported from the Witwatersrand in people associated with tick infested dogs, and show that Haemaphysalis leachs the dog tick is capable of transmitting the infection while hiting Guineapigs which have recovered from this infection are not protected against louse-borne or flea borne typhus nor do these infections protect against tick-borne typhus. Macvicar (p 263) reports four cases of tick borne typhus at Lovedale S Africa.

ROBERTS (p 260) refers to typhus in Kenya. There is one form which resembles boutonneuse fever is transmitted from dog to man by Rhiphephalus sanguineus and which in one case gave a reaction to Proteus OAA but not to OX19 In this type there is a primary sore but there is a second type which resembles murine typhus. LE GAC (p. 575) records a case of apparently tick borne typhus in Oubangui the patient's serum showed complete neutralizing power against Rocky Mountain virus partial against boutonneuse virus, but none against the virus of endemic typhus Saleun (p 263) describes a case of probable boutonneuse fever in Brazzaville

JOLLY and DI RUGGIERO (p 268) report a case of typhus from Guadeloupe in which the Weil Felix reaction to Proteins V19 Kings-bury O was positive at a titre of 1 in 2,500 They state that it resembled boutonneuse fever and was probably transmitted by an Ixodid tick. [The strain of Proteus used is not clear Guadeloupe is so far from the regions in which the Protein OXK form of typbus (tsutsugamushi) is found that it can hardly have been the same disease.]

Although strains of Rocky Mountain fever virus isolated in the Eastern United States have hitherto been less virulent for guineapigs than those isolated in the West Topping and Dyer (p 843) now report a highly virulent strain recently isolated in Washington and give details of its effects on guineapigs.

554

Travassos and Dias (p. 574) have established the identity of the viruses of the spotted fever of Minas Geraes, São Paulo and the Rocky Mountains.

HOLLAND (p. 843) gives information concerning Dermacestor ardersons in Alberta where it is thought to be extending. Ground squirrels and hares are probably the hosts for larvae and nymphs but domestic stock are the principal bosts for the adults. Open, dry country is less infested than small deep valleys, since the ticks are sensitive to low humidity. Ticks were found on low bushes and VERTICALS STREETS

ROBERTS (p. 844) gives instructions us to the elimination of Rhiticephalus saneuineus from does and their kennels in Australia Derris as a powder or wash should be used for the aromals and the kennels should be carefully sprayed with creosote or crude oil and old bedding should be burned or boiled. (Although this tick has not been associated with human disease in Australia it i a vector of boutcomeuse fever in France and has been suspected in India

Torrive (p. 5"5) reports some apparent success in the treatment of experimental Rocks Mountain fever with minimum serum but found (p. 264) proutoul and sulphapyridine to be of no value in the disease.

l'accination

In a comprehensive review MURGATROYD (p. 848) has summarized present knowledge of immunication against human stokettstal diseases. Firmal in discussion of this paper points out that in N Africa the natives posses a certain degree of inhented or acquired immunity and that their mactions to vaccination are shight but that the reactions of Europeans to in any vaccines of the morne type are severe. Killed vaccines confer a certain amount of nimonity

In the cultivation of the Rickettings of terbus Tenano and MATHEMS (p. 579) show that unoculation of material into the yolk sac of erg avoiding the embryo gives better results than mornlation mto the embryo Lox and Reta (p 580) report on the protection afterded to guinespies by moculation with the viruses of epidemic and endemic typhus prepared from infected chick embryo Cox (p. 208) refers to the protective action in animals of a vaccine cultivated in embryonic fowl times, and killed with carbolic acid. Zivister of al-(p. 580) obtained profuse growths by infecting minced chick tissue by means of egg volk cultures, and spreading the tissue over agar surfaces. Zia et al (p. 5'9) have cultivated the Rickettinae of epidemic typhus in sterile monse embryo tissue in human serum Tyrode solution on agar. The growths were killed with Merthiolate and carbolic, and the vaccine thus prepared was found to be non-infective, but capable

of producing a positive West-Felix reaction MACCHIAVELLO (p. 255) shows that in infected guinespag times,

ground, dried and frozen the European virus remains alive for at least 53 days, the Meascan for 79 days. Eather could therefore be

despatched for vaccination purposes DURAND and his fellow workers (pp. 572, 579, 849, 850) have shown that if the varues of typhus, boutonneuve fever and Rocky Mountain fever are morniated into mice rabbits and squirrels by the nasal route, the result is haemorrhagic pneumonia in which masses of Rickettsiae are found in the hungs. These Rickettime, emulated in formalin, have been used to vaccanate guineapers, and have been successful.

In man and monkeys vaccination by this method produces positive Weil-Felix reactions, CASTANEDA (p. 261) has shown that typhus Rickettsiae produce pneumonic lesions in rats and rabhits.

LAIGRET and DURAND (pp. 266 267) state that if typhus virus is passaged alternately through the brain and peritoneum of mice there can be produced from the brains a vaccine of high and constant virulence which can be titrated. The mouse brain is emulsified in egg yolk and then dried it can then be kept for 95 days at refrigerator temperature and has been used successfully for the vaccination of

7 000 persons KAWAMURA et al. (p. 269) consider that the Pescadores strain of tsutsugamushi passaged in the testes of rabbits for 181 generations and producing only mild fever in man may be used as a vaccine in the endemic regions. This strain has been used in the treatment of

general paralysis of the insane

PINKERTON and BESSEY (p. 268) found masses of Rickettsiae in the peritoneal exudate of rats infected while suffering from riboflavin deficiency and suggest that this fact might be made use of in the preparation of vaccine.

Largert (p. 850) has experimented with a method of vaccination

against typhus by application of a vaccine to the scarified skin.

SPARROW and MARESCHAL (pp 268 850) injected men with a murine virus contained in the intestines of inoculated lice by instillation of an emulsion into the conjunctival sac. Mild fever was produced but no virus could be found in the blood the men were later found to

be immune to inoculation of classical and murine typhus.

BLANC and BALTAZARD (p. 580) show that vaccination with a living murine vaccine attenuated by treatment with bile in a single dose produces solid and lasting immunity-in one case for 5 years-against murine and epidemic typhus. The excreta of fleas are dried, and in this state the virus persists for at least two years treatment with bile though attenuating the virus does not alter its infectivity They (p 209) state that a februle attack due to munne typhus or an mapparent infection produced by bile-treated vaccine will protect against both murine and epidemic typhus for at least 5 years

MARIANI (p. 578) points out that the non pathogenic Rickettina rocha-limas is found in a large proportion of lice in Abyssinia. It occurs in louse faeces and may give rise to error in the preparation of vaccine by Weigl's method and it is possible that the theory of a rickettsial origin of trachoma may bave arisen through overlooking this fact

In a pamphlet sent out hy the Pasteur Institute of Algiers (p. 569) it is claimed that minime serum can bestow immediate passive immunity to typhus, and should be used by those investigating outbreaks if they are attacked by lice. The immunity lasts from two to three weeks. Working with concentrated convalescent serum OVALLE SANCHEZ (p. 841) concludes that its injection is harmless but that in prophylaxis its activity is slight if given towards the end of the incubation period.

Q fever

In investigations on the Rickettsia of Q fever BURNET et al. (p. 253) have found that sera from man and animals infected with other Rickettsial diseases do not agglutinate Rickettsiae of Q fever serum of rabbits infected with Q fever virus agglutinates these 356

Rickettsiae but does not agglotionte any strain of Proteus. Guineapagprotected by Rocky Mountain fee er vaccine are not protected against Q feer but protection against Q feer is settle against the virus recovered from wood ticks in Montain, and the serum of patients recovered from Q feer protects against the Montaina strain. BURNET and FERZMAN [D. 563) have demonstrated the essential similarity between the Rickettina of Q feer and the strains societed from ticks in Montain, except that the latter are the more virulent.

Descrict and Surris [p. 851) have found a bandcoot, Isseedow to rows naturally indected with the varies of Q fever in Australia. Harmsphysials historican is known to be a natural vector of this disease in manimals and Surris [p. 851] has investigated its importance in producing infection in man. The faces of infected ticks are highly infective and are capable of infecting guinespips either through the unabraded kin. The would appear to be the natural mode of infection of vertebraics, and in some cases abattor workers man.

acquire the disease in a similar fashion

PARKER et al. [9, 2-31] report the finding of Recletisine in Archyovens worldstow in Texas, which price complete cross immunity tests with Rocki Mountain and bourconceuse levers though they are not identical in all respects. Con (p. 234) has shown that this Recletist cannot be cultivated in a cell-free neclsion. The outstanding obstructuration that it can pass through filter and on this secount the name. R stagent as suggested.

Davi p 500) has recovered R disposics from Dermarcistor

and re re captured in Wroming

Cox and Bett. (p. 562) have cultivated R disposed in these culture and in the eloping fowl embrio.

Charles Il stocks

MALARIA.

PRECES OF ABSTRACTS IN THIS SECTION

USEDNER (p. 55") calls attention to the increasingly large number of searren recently arriving in British with malaria, which should be

borre in mind in diagnosis

BATES 17 SSS describes the races of Arophelas manuliparatis of which set in may be differentiated in Italy and Albania from egg types. He gives a list of the names, given to these races by see eral workers, with a proposed classification and notes on the geographical distribution.

Starts p 559) discusses malaria in Nairobe, where the only important vector is 4 gambase. In the dry season breeding occurs in a few permanent foci only but with the advent of the rains larvae are to be found in almost every available pool jut and puddle

most of which are man-made

RISELL and Rao (p. 539) show that in rice fields in Tanjore 4 calculations breed in west fields before ploughing but that breeding is checked when the rice aitmins a bencht of 12 miches or more above the water at this stage 4 hyperax is more plentful. Intermittent impation with two consecutive dry days each week prevents the production of adults, and the authors think that the planting of rice

in field channels might control A culterfactes without serious obstruc tion to the flow of water Although A culterfacter is the dominant anopheline in the eastern Satpara mountains White and Addikari (p. 560) believe that it plays only a minor part in malaria transmission A fluviatilis and A varuna are the principal vectors White and NARAYANA (p 561) confirm that in the Singhbhum hills the only vectors are A minimus A fluviatilis and A varuna and show that control measures have had considerable success.

GABALDON and his co-workers (pp. 561-562) show that if mosquito traps are used in stables more are caught on the first than on subsequent nights. For comparing catches at intervals therefore the results on the first night of each period should be chosen. These traps are useful for A albimanus but not for A darlings in Venezuela. The mosquitoes can be caught in traps in which a donkey is the bait between 7 and 8 a.m. since few anophelines escape before that time

MER et al (p 562) show that the red blood cells of malaria patients treated with quinine are laked by bile more quickly than those of untreated malaria patients and much more quickly than those of

normal persons

In patients with quartan malaria who showed oedema Boyd and Proske (p. 563) found conjunction between oedema albuminuria and reduction in plasma protein which indicates nephrosis rather than nephritis

VENHUIS (p. 563) notes that contamination of distilled water used for Giernsa s stain with Bodo caudatus a flagellate may lead to errors in the diagnosis of malaria, since the flagellates may be transferred to the slides and may be mistaken for benign tertian parasites. To prevent this freshly distilled water should be employed. HILL and CAMBOURNAC (p 584) conclude that m the Portuguese

rice fields the only feasible control measure is intermittent irrigation water is turned on for 10 days and is then turned off for 7 days MONDAL (p. 564) describes anopheline control by dry weather stream

trammg in the Jeypore hills

RUSSELL et al (p 564) describe a method of applying Parus green m which the powder is suspended in kerosene and powdered egg albumm diluted with water and sprayed from a pump The method is effective cheap and simple Chopka et al (p 565) discuss the action of pyrethrum on mosquito larvae VANDERPLANK (p. 565) describes certain small fish, closely alhed to

Gambusia which are indigenous to East Africa and which should be of greater local value than Gambusia in malaria control

Burd malaria Beckman (p. 566) estimates the mitensity of infection

m bird malaria by the time taken to count 20 parasites.

JACOBI (p 566) records studies on the biology and pathology of P gallinaceum Beltean and Larenas (p 567) record observations on the schizogony cycle of P gallsnaceum

TERZIAN (p 567) reports a study of P lophurae infection in fowls RIVERO and RAMIREZ (p. 568) use Haemoproteus columbae infections of pigeons for testing the effects of antimalarial drugs.

GARDNER (A) Malaria among Merchant Seamen. [Correspondence.] -Bril Med Jl 1941 Jan. 25 p 134

The writer of this note calls attention to the increasingly large number of seamen arriving in Britain from malaria infected ports

and to the importance of doctors bearing the possibility of makera infection in milad when called upon to treat such men. He was a sum of the called to one ton seamon in a shin who were showned to be interior in outside when cauch open to treat such men, the was All these men acre inflorms. All these men acre inflorms from October 1941 malana

COVELL (G) Lectures on Mahries.—Health Bull to 3 Male to Burrens

No. 1 33 mm 1940 Deba Manager of Politications (As. 5 ALL (n) Lettures on Mathria. World Bull to 5 Male to Burness (As 5 oc 64) 33 pp 1840 Della Manager of Publications (As 5

RATES (V) The Homanchime and Paronomic States of the Mosquites of the Associators and introduce status of the Association o

monounces of the Inchesion markiterants complex—tan Ent. (11 ref. Columbus Ohio 1940 Vol. 33 Vol. 2 Pp. 342-336.

At Vol. 29 Pp. 41-42 Affiled Entow Ser. B. 1941 Audents of the problem acree that the magnitors formers included under the engle distinction agree that the mosquitoes infinitely the form of the state of the mosquitoes infinitely to the state of the sta

meladed under the engle taxanomic concept of the Abder march/MANII in form a group of more or leve independent people in the action in the interest plus modern properties and extraction in the concept plus modern properties and extraction in the concept plus modern properties and extraction in the concept plus modern properties and the interest plus modern properties and the plus modern properties an activement tomever regarding the incomme cutriving to normal hard some studied to them. The entire theoretical results the second and some theoretical results. deep populations among to assigned and some to entry attended and attended to them. The author therefore reviews the assignment of the author therefore reviews the assignment of the author therefore reviews the assignment of the author therefore reviews the author that are also as a second to the author therefore reviews the author therefore reviews the author therefore reviews the author that are also as a second to the author therefore reviews the author the author therefore reviews the author the author therefore reviews the author therefore reviews the author therefore reviews the author the author therefore revie definition and structed to them. The author therefore primars the committee of difference between and structed to them. The author therefore primars in the mounts of difference between and subjectives and subjective and of difference between the mounts of difference between the diff face programmed and onesteen another and appear and species and difference between the match press. respirates the points of difference between the magniferent from covering the homel to majoriferent from the magniferent from the majoriferent from the majoriferent from the majoriferent from the majoriference of the majoriference from the majoriferenc impulsively forecastly those overview or dissect to insect the same large of extent the same large of extentions. tian and allowing the found set on the or the one of the one of the found set of the order of th III CLERECTION Detug to secure mercanon Plackett and securement flackett & Levy and between highest Hackett & March and securement and the securement of the HERREIT & Legy and Deriven 1198041 PROSELL & MINERAL MARKET A MINERAL MARKET OF THE BASE OF THE CASE O FIGURE FIRE IN the BISE Case the distriction series to be pattern in the a richer in the state of the state of the second there appeared in the second there are a second the geographical and thus sub-pecule and in the second there appeared to be a pilent tipe turning due to imperature. All other characters to be a prior type variance one to independent of an other characters when found to be definitely correlated with the CS differences were found to be demarted correlated with the egg differences. The community of the fourth and fifth abdomited. transming of the anterparate may of the posterior and man accommand to be characteristic for each population and it was a consistent and the constitution of the characteristic for each population and it was a constitution of the constitution of t Agricults section to be characteristic for each population and it was contained to be sufficiently for each population and it was contained to be a format of the sufficient to t Offer produce to security industrial to the with some certainty.

Note for technology Fair (which is shown by hybridization to be an accordance of the control of the contr I will be seemed for completely the south are not readily detininguistically a monomorphism of the completely the south are not readily detininguistically a monomorphism of the south are not readily detininguistically and the south of the instrain the complex) the same are not ready assumances of the core of the population. For in mile officers, as some of the population, professional differences of core of the population for in mile control per complex to the core of the core of

Contains in the case of some of the populations translational intercept of some of the populations translations and their current of the populations translations of the color of the behaviour door resistant and intermitted of the distributions and in the color of the some of the populations and intermitted of the some translations about translations despress of streams. tectal your coor practical and discriminate of the security of The author causer that these differences have not been recently erodied and are in the case of from of the population of specific and amounts and has of the annulation of specific and the annulation of specific and the annulation of specific annul

ethical and are in the case of some of the populations of specific manners and amounted list of the available names in the Value He since an amounted last of the available names in the acceptance thinking of other ed by a proposed changing in the recogning thinking of such mat be amounted at follows and subspaces the first the amounted at follows and subspaces have first acceptance that the amounted at follows and subspaces have far acceptance to far south as the former of the first security of the first security of the first security of the first security and a state of the first security of the first security as the former of and acceptance that the first security of the first securit Enj. are writer, distributed in Europe but the latter does not extend to the former. A mediatoon mediatoon Hackett appears to the ferlian manners, but I make the first appears to the ferlian manners. so lar review as the rother a measurem measurem than ett appears to be limited to the Italian peninsula, while d measurem state private.

Hackett & Lewis is found in Spain northern Italy and throughout the Balkans A labranchiae labranchiae Flni (pergusae Missiroli 7 scaulli Roub) seems to be Imitted to Italy Spain certain Mediterranean Islands and north Africa, while A labranchiae alroparnis van Thiel (fallax Roub cambournaes Roub & Treill) is widely but sporadically distributed in central Europe Their ranges are known to overlap in one distinct of Italy only A sacharors Favr (with questionable symonyms duttor Martim dutus Edw marlinius Shing and relictus Shing) is a form occurring in the Acar East. The name A occidentalis D & K is appended to cover the American representatives of the group but it is thought that they may include several subspecies or even species (axiecus Hifm) The names alexandrae schingareu Shing læisis Ludl, and selengeusis Ludl.

SYMES (C. B.) Maiaria in Natroli.—East African Med Jl. 1940 Nov & Dec. & 1941 Jan & Feb. Vol. 17 Nos. 8 9 10 & 11 pp. 291-307 332-355 414-430 445-463 With 2 folding charts.

This is a lengthy and somewhat discursive discussion of malaria in Nairobi interspersed with many quotations from many authorities dealing with the public health social and economic importance of malaria as an endemic disease. The information supplied is mainly entomological and is based upon data collected by the author during routine mosquito surveys from 1928 to 1937 Aurobi has a population of 65 000 which is double that of 1926. The average number of malaria cases a year is about 900 of which 35 are fatal. It is stated that malana has been a serious problem since the town was established and that its incidence has not decreased during the last ten years It would appear that no sustained systematic attempts at its control have been undertaken until quite recently. Eighteen species of Anopheles have been found in Nairobi The only vector of importance is A gambias During the drier months larvae are to be found in relatively few permanent breeding places. Soon after the early rams of February or March breeding becomes much more extensive until June when larvae are to be found in great numbers in almost every available pool pit and puddle. The majority of these breeding places are man-made. Suggestions are made for permanent control. stress is laid on the desirability of abolishing the ideal facilities for A gambiae breeding that are provided by the irrigation channels of the swamp used for market gardening

RUSSELL (Paul F) & RAO (H Ramanatha) The Anopheles of Rhoeffelds in South-Eastern Madras.—Jt Malaria Inst of India 1940 Dec. Vol'3 No 4 pp 427-446 With 1 chart & 10 figs on 5 plates

This is a further contribution to the study of malaria in the Pattukkottai Taluk of the Tanjore District [see this Bulletin 1959 Vol 38 p 131] Studies have been made to determine the importance of ricefields in the propagation of malaria and to obtain information regarding the breeding of all species of Anopheles in relation to season stage of growth of rice, and the state of the ricefield. Rice culture is described. Ten species of Anopheles larvae were found in ricefields A annularis barbirostics culturalizes byranius var ingermus james.

fallishes subjective described to date and corner The commonest and subjective controllers and behinder fallish subjects traclets trace and come. The commonweal of colors in fallow fields were at pulposes of colors for the vector was respected in the colors was proposed in the sector was fall for prevalent in one and pulpose attacked a least of 12 melves above the water surface the breeding of the prevalent in the prevalence of 12 melves above the water surface the breeding of the prevalent in the prevalence of the prevalent in t prompting at was not abundant in magnetic. When the rice had colorificated was checked. There also take surface the breeding of the colorificated was checked. Therefore, I have surface the breeding of

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From whitemen 1000 to Verl 1800 continuous observations have convert out in the negations rhood of therein stations on either the convertible of the continuous of the continuous of the continuous of the Catoma of ben current out m the negations should of the price etalogs of enther success in the female a local ferms the custom telling of the custom success in the female for more than the custom success in mainly forced with ride of the Mattal Range a bigh ferror the content limit of the california in the Central Princes. The area is maint force; with a life content from the farm of the california force; with the california force; with the california force; with the california force; with the california force; which there is no content of the california force; which there is no california force; which is not content to the california force; which is not called the ca JAMES IN the Central FYNINCS. The area is mainly forest with the moderning in taken is a few dumps the rains and if forest with modern the bot scatter. The indicembers provide the fatter. charmes in which he is known during the rains ill but the latter and applicable for acather than ill but the latter charmer it. I have been a support to the latter and the latter and the support to the latter and are abortively Chinds and Halfare in some areas material concern in other areas material processing at the careas material from my sea on special processing at the careas material processing at the careas material processing and because of the rates of the careas processing and the careas materials are also become a second of the careas processing and the careas materials are also become a second of the careas processing and the careas processing and the careas materials are also become a second of the careas processing and the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials are also become a second of the careas materials. occur in oth 1 steal endomical 1 to 1 heet 10 stock on mortein occur in oth 1 steal provided by 10 stock on mortein occur in oth 1 steal provided by 10 stock on mortein occur in oth 1 steal provided by 10 stock on mortein occur in oth 1 steal provided by 10 stock on mortein occur in other steal provided by 10 stock on mortein occur in other steal provided by 10 stock on mortein occur in other steal provided by 10 stock on mortein occur in other steal provided by 10 stock on mortein occur.

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WHITE (R. Seniot) & NARAYANA (P. Appal) On Maiaria Transmission in the Singhbhum Hills. Part II. An Experiment with Trap-Nets.—If Maiaria Inst of India 1940 Dec. Vol. 3 No. 4 pp. 413-425

In a previous paper Senior White and Das reported that the only malaria vectors in the Singhbhum Hills were Anopheles of the funestus group [this Bulletin 1939 Vol. 36 p 14] It was also shown that transmission occurs throughout the year except in the three months May to July To confirm these conclusions a human-best trap-net was set up in the village of kolhadı where malarıa is hyperendemic and a similar trap-net about a mile away in the centre of a protected area in Dangoaposi station The results of twelve months catches in these trap-nets are recorded. Since 1938 anti larval measures at Dangoaposi have been restricted to the funestus group. The catches at Kolhadi show that there are no anophelines biting between March and June that the funestus group is not present m any quantity till the end of August occysts were found in A minimus in the last week of August and sporozoites in A varina in the first week of September The last sporozoites were found in A fluorabilis in mid November. The nights are cold in December and transmission. appears to stop Comparing the catches of the two stations it would appear that control of A varuna in Dangoaposi is complete that A minimus has been reduced by more than 90 per cent and that nearly a third of A fluoratilis remain uncontrolled. The vectors only penetrate the controlled area in any numbers in September and in the first half of October It is confirmed that in the Smghbhum Hills the only malaria vectors are A fluoratilis A minimus and A varuna

NW

- Roy (D N) A Study of the Bionomics of Anopheles subjectus and Anopheles annularis — If Malana Inst of India 1940 Dec Vol. 3 No 4 pp 499-607 With 6 figs.
- VENKAT RAO (V) & RAMAKRISHNA (V) A Note on the Larva of A carnina (Igengat)—It Melaria Inst of India 1940 Dec. Vol. 3 No. 4 pp 509-512.
- Overbeek (J G) Malana-onderzoek in de Kolonisatie Belitang (Residentie Palembang) in April 1940 [Malaria Investigations in Belitang]—Genesak Trijdeckr v Nederi India 1940 Sept. 10 Vol. 80 No 37 pp 2169-2177 With I plan.
- GABALDON (Arnoldo) ANTONIO LOPEZ (Jose) & OCHOA PALACIOS (Manuel) Estudios sobre anofelinos Serie I 4 Variaciones curosas de cuentas diarias de anofelinos en trampas-establo [Dally Variations of Anophelines Caught in Animal Trapa.]—Publicaciones de la Division de Malariologia Ministerio de Senidad y Asistencia Social. Caracas 1940 Aug 15 No 5 pp 33–39 English summary

From the experiments reported in this paper the following facts were noted

1 A baited stable-trap in one location caught more anophelines the first night than it did the second and third nights. 582

cattors during the data are were minute man doses October 1941

Catches during the last set were smaller than those on the first night, the an continued state most or the secretar and times.

3. These findings call attention to what appears to be a curious and all the secretary and the secretary

"I These findings call attention to what appears to be a cursous are confirmed it that be concluded that daily explanation. If they are a be the confidence of a cursous and a basis of a b are confirmed it may be considered that stally consecutive readings about a stable stap in the same position consecutive readings in many constant another in a new position. It follows therefore that about one-thad the actual number of anophetures caught if the frap is used out one might me a new position. It follows therefore that need one might me carried to the comparable out, if therefore that a constraint account of such determines from its need one might in a particular location of each determination.

CARALDON (Arnoldo) OCHOA PALACING (Manuel) & PERET 1 IVAL rampose Actions because transpose Actions (Manuel) & PERET 1 IVAL rampose Actions (Manuel) & PERET 1 IVAL ra (2) () CAURIO MORE REQUERING THE A SUBSTITUTION OF A SUBSTITUTION solice lectural de trampose ciablo cor celo animal (Bennis Obstalned with Animal Traps for Amphelines). Philips (Bennis de Dr. 1100 d. J. Materiole was Minuscrip de Camidad y Anticoccas Second (error 1940 de 15 No. 5 Pp. 41–55 Ereith

The carcine of adult shopheines in stable traps give information log 15 ho 5 PP 41-5g resources

on the density of again anopseumer in states traps give miorination in a large traps give miorination in a large traps of the anti-tarval and the efficiency of the efficiency o on the own is not companie species and the constants of the natural value of the constant of the natural value of the constant of the natural value of the n BECKETT IN THE CHEMICAL THIS ADM OF HARD IN DISCHARGE ASSESSMENT OF A STATE OF THE CHEMICAL THE as the main vector but if Aestings the other important one is not the pre-ent experiment. At the enophelment acre acress before the form the rest and a series acress acre the pre-ent caperinent per equities out to enter to see a long resident for the caperinent per equities of the caperinent per example of the caperinent per before the crick was made at 7 to 6 a.m. A doctor was need as batch three per cut of the morphilities caught extrapolate for the companion is uncombined to the form the consideration as waste of series about the calculations are ready after the calculations are ready after the calculations. minuse. It is reported that then amount is insegment to be taken the calciles are made affective. into consideration as source of error when the catches are made after the catches are the catches are made after the catches are the catches as a fine of the catches are the another but in general the ') scorbineda except more than although the difference probably to not significant.

Mer (G) Brandat v (D) & Little (I J) Little at Blood at Malura Fallence by Bile at Bile Malura Francisco (I J) Little at Blood at Mar 27 lot 34 ha 5 kg Sec Trop 173-373

Experiments were made to determine the relative sensitivity of Experiments per made to determine the restaur security of the following blood respectively to type Table of 8 mm. normal and malarial blood, respectively to thus

and restrict used to each tube was placed 0.3 cc of a 0.3 per

and restrict to the restrict of the restrict o distinctor were tried into each tube was placed 0.3 oc of a 0.3 per cent saline solution of dred or take Onto) and one drop of fresh blood. The blood was uniformly superioded by the large and the drop were marked in an occulture at 37, much become and the tubes blood the blood was uniformly supported by shaking and the tuber was placed in an incubator at 37% mult harmolysis was complete. were placed in an incolator at 37°C, until harmotyas was complete.

The lime required for complete harmotyas was formed in the cells. Red cells of hermotyas was the maken of the first formed in the cells of the maken at the maken of the cells of maken at the distribution. activity of the cells. Med cells of normal individual laked in labour 3 forms. if to 5 hour. Red cells of maints patients laked in about 3 hours between from 21 to 5 hours depending on the direction of the attack. The red cells of mailtan patients treated with admirts and from half as hour to 3 hours.

Onnine or onemperature stated with admired laked. Attact. The red cells of malara patients treated with quante lated treatment increased the sensitivity to lating or quante-paramognized. The observations form as inferences experience for the blood of a paramognized to the sensitivity of the blood of a paramognized to the sensitivity of the blood of a paramognized to the sensitivity of the blood of the paramognized to the sensitivity of the paramognized the paramognized the sensitivity of the paramognized the paramo frequent increases the senaturity to making or the boost of making forms and interesting contribution for the contribution of making the model of the forms of the model of the model of the forms of the model of the factoria the operations have an entersual control of the articles of malaral harmy solutions.

BOYD (Mark F) & PROSKE (H O) Observations on the Blood Proteins during Malaria Infections.—Amer Jl Trop Med 1941 Mar Vol 21 No 2. pp 245-260 With 6 charts.

This is a record of observations on the proteins of the blood plasma of patients undergoing malaria therapy. It was hoped that such observations might throw light on the nature of the oedema sometimes observed in such patients. In a group of eight patients blood was collected for analysis during the incubation period and thereafter usually twice a week, till the expiration of the clinical attack or later Only one of these patients developed ordema he had a quartan infection The second group consisted of two patients who developed oedema some time after the onset of a malaria attack when observations on plasma proteins were begun. A routine examination of urine for albumin and casts was carried out weekly. Ten cc of blood were placed in a sterile centrifuge tube containing 10 mgm, of dry purified neutral potassium oxalate. An estimation was made of the total protein albumm total globulin and fibrus in the blood plasma An estimation of euglobulin was made in a separate portion of serim.

No oedema occurred in five patients infected with P vivex It occurred in one of three patients infected with P falciparum and in both of the two patients infected with P malariae. In the P wivax patients plasma albumin was redoced but the reduction was not always accompanied by the appearance of albumin in the urine In the P falcipanim patients albuminum was more constantly associated with a depression in the plasma albumin but oederna was not significantly associated with such depression. In the patients infected with P malariae albuminuma a depression in plasma albumin and oedema appeared to be definitely associated. The conjunction of oederna albuminuria and the reduction in plasma protein indicates that malaria infection produces a nephrous rather than a nephritis

Venhuis (W G) Bodo caudatus in bloedpracparaten [Bodo caudatus in Blood Films.]—General Tydschr v Nederi Indië 1940 July 30 Vol 80 No 31 pp 1835-1841 With 3 figs on 1 plate English summary

From a sanitated formerly malarious area, which is under constant supervision, an outbreak of malaria was reported. Larval and adult catches did not reveal anything wrong. So the attention was directed to the diagnosis of malaria. From the local Doctor we got over 30 thick films to check up All these blood samples did not contain a single malarial parasite but all of them showed a flagellate namely Bodo caudatus, mostly in rather small numbers. These flagellates were mistaken for large trophozoites younger schizonts or gametocytes of bengn tertian malaria. The cause of all the trouble the Bodo could be found in the distilled water used for dilution of Gieresa s stain.

Only in one of the blood samples some of the flagellates showed their flageliae in all the others they could not be seen at all. Only after

restaining the flagellae could be made quite clear
During the year 1939 two cases of this contamination were observed.

The use of fresh distilled water will prevent this error "

HILL (Rolls B) & CAMBOURFIAC (Francisco J C.) Intermittent Irrigation in Ries Cultivation, and its Effect on Yield, Water Communition and Anophiles Production.—Amer. Jl. Trop. Med. 1941. Jan. Vol. 21. No. 1, pp. 123-144.

Malara in Portingal is almost limited to nec-growing districts of the touth—here the disease is hyperendemic Experiments with intermittent irrugation of received have been carried on since 1835. It has been consistently found that the periodic drying of the necficids greatly reduces the number of mosquito larvae decreases the amount of water necessars for cultivation and, with most varieties of rice tested, increase the yield without detriminent to quality of the grain. The water was turned on for 10 days—then the field was drained, the water being turned off for usually 7 days. The complete Anophelies of the in-local conditions occupies at least 18 days. Under ordinary field conditions a reduction of over 80 per cent in the number of anopheline larvae found can be secured by intermittent irrigation. Special preparation of the fields a required. The conditions is reducted that retrimittent irrigation is the only feasible method so far evolved for the control of Anophelies breeding in the necessities of Portingal.

A III

MONDAL (R S) The Species Control of a Hill-Stream by Training.—

Ji Malaria Inst of Insta 1940 Dec Vol. 3 No 4

pp 465-474 With 3 figs on 1 plate

The author describes a stream in the Jeypore Hills which in the discount membered in a bed, in part study and in part builder stream between high earth banks which form the flood season margins. Along the gras cliers and among tree-roots A fluriation and A worses the local vector bred in profusion. Larvae of these species are very rarely found near sand or boulder edges. When the river subsides in January training of the stream becomes possible this is accomplished by a gang of air men with a sand plough and some spade work. This trauming renders soling unnecessary from January till the raths break early in Jime some 20 weeks along the 1½ miles of stream in which mosquito breeding in commolled.

RUSSILI (Paul F.) ANDT (Fred W.) & RAO (T. Ramachondra).
On seing Water instead of Dust for diffiting Parts Green in Malaria Control.—Indian Med Gar. 1940 Dec. Vol. 75.
Vo. 12. pp. 740-742. With 1 fig.

The dwides method of diluting and spreading Pairs given was first described by BARRER RICC and MANDALOS (this Bullatin 1937 Vol. 34 p. 170]. The authors of the prevent paper have modified the original method and have used it with marked secrees. A stock suspension contains kerosene oil 400 cc. Pairs given 200 cc. and drypowdered commercial egg althorium 1 gm. The ingretients are pair in the order mentioned, into a Winichester bottle which is then well staken. The mixture is carred to the scene of operations in corried glass with, 4 inches by 1 inch. each vial contains 25 cc. of the stock suspension. A klaki drill belt; of the carrindge belt type enables a coolie to carry from 20 to 25 filled vish. The remaining equipment consists of a on measuring exactly 1,000 co. a tin finnel with a wire

gauze sieve and a Hudson Sterling No 115 sprayer On arrival at the breeding place 2 litres of water are strained into the sprayer tank to which the contents of one val, after vigorous shaking are then added Shaking with a little more water removes the last traces of Paris green from the vial. Three more litres of water are then added to the sprayer tank. The pump plunger is replaced and pumped to the desired pressure. The sprayer is along on the back and spraying is done with the nozzle 1 to 1½ feet above the water surface. One vial of stock suspension is enough to cover about 500 square feet of water surface. Mosquito breeding was effectively controlled even in the presence of considerable vegetation. The method is effective cheap and simple.

CHOFRA (R. N.) RO3 (D. N.) & GHOSH (S. M.) Action of Pyrethrum on Mosquito Larvae.—If Malaria Inst. of India. 1940 Dec. Vol. 3 No. 4 pp. 457-463 [16 refs.]

The authors describe laboratory and a few field experiments on the mosquito larvacidal properties of Pyrethrum preparations. Quite small quantities of Pyrethrum powder can destroy all types of mosquito larvae in the laboratory in the field however its larviddal properties are feeble. Small fish such as Panchax pancha: are affected much more quickly than are anopheline larvae. The action of kerosene oil on mosquito larvae is enhanced by the addition of Pyrethrum the spreading power of the oil is greatly increased thereby. An aqueous extract of Pyrethrum has insecticial properties although the two active principles, pyrethrin I and II are insoluble in water. The solid residue after the removal of pyrethrin I and II has both insecticidal and larvicidal properties. The insecticidal properties of Pyrethrum cannot always be correlated with its pyrethru content.

VANDERFLANK (F. L.) Kothobranchius and Barbus Species Indigenous Anti-Malariai Fish in East Africa — East African Med Ji 1941 Jan Vol 17 No 10 pp 431-436 With 3 figs

There are several species of small fish indigenous to East Africa and closely allied to Gambusa which, from the anti-malaria point of view should be of greater local value than Gambusa. Some of these are described

The genus Nothobranchius belongs to the Family Cyprinodontidae (egg laying tooth carps)
Gambusia belongs to the Family Poeciliidae (live-bearing tooth carps)
Four species of Nothobranchius have been recorded from East Africa it is probable that they are identical with or at most varieties of N tamorbygus. The male fish attains a length of 1½ in the female 1½ in It occurs in seasonal pools but has not been taken from seasonal streams or rivers. The young develop from desiccated eggs in the dried mud at the beginning of the rains. They take 6 to 8 weeks to become full-grown. They are voracious feeders. Once adult the female lays from 20 to 100 eggs a day for the rest of her life which may be till the pool dries up. The eggs take 60 to 70 days to hatch unless they become desiccated. desiccated eggs begin developing immediately they are retimmersed in water. Adults prey upon their young as do adult Gambusia. Nothobranchius stand a range of temperature from 50 to 105°F.

Three species of Barbus have been investigated, B tattensis B suroceus and a new species discovered by the author. The maximum length of the first named is 21 m. of the other two 2 in. They are indigenous to rreers and stagnant pools in East Africa. They eat greedily all mosquito larvae offered to them but they are not primarily "live-feeders as are Nothobranchus. Nothing is known of their breeding habits. They reappear in streams and rivers that completely dry up during the dry season

Packypenchex playfeirs is found along the East African coast in

stagnant waters and small streams. It prefers mosquito larvae to other foods. Its maximum length is 34 in

BECKUAN (Harry) An Experimentally Derived Method for Determining the Degree of Infection in Avian Malaria,-Amer Il. Trop Med 1941 Jan Vol 21 No 1 pp 151-157 With 5 figs The atudy of the blood of canaries infected with Plasmodium cathererum has led the author to adopt a method of recording the

intensity of infections based on the time occupied in counting twenty parasites in thin blood films. A time limit of three minutes is arbitrarily chosen. A negative record indicates that no parasites were seen in a three minutes search while a 1+ means that less than twenty were seen in the same time. A 2+ is recorded when the twenty parasites are seen in 2-3 minutes, 3+ when seen in 1-2 minutes 4+ in half to one minute and 5+ in half a minute or less. The author has used the method in his experimental work and finds it reliable for determining the degree of infection upon a comparative basis, C M Wenyon.

Jaconi (Ludolf) Zur Biologie und Pathologie des Plasmodium

Galimaceum (Brumpt) [Biology and Pathology of P gallina-crum—Arch f Experim Path in Pharm. 1940 Dec. 12. Vol. 196 vo. 6 pp. 623-643 With 2 figs. [27 refs.] In a study of Plasmodium gallengerum the author has shown that

parasites appear in the blood a few minutes after intramuscular moculation of a fowl with infected blood from another fowl. Similarly parasites appear in the blood immediately after intravenous injection of a much smaller dose, and most of the parasites thus injected continue their development. Nevertheless, the older the parasites injected, particularly when approaching schizogony the greater is the number which continues the development. Two-bourly blood examinations showed that there is no clear-cut cycle of development. At most only 70 per cent of the parasites were in any one stage of development. at any moment. Chromcally infected birds reveal a marked immunity to supermisection Of 32 birds inoculated intravenously only 5 showed any development of the parasites introduced, and in not one of these did the development lead to an acute infection, as is always the case with birds not previously infected. Birds which have clinically recovered still harbour parasites for at least 11 years as shown by the fact that 0-05 cc of blood will infect new birds. As regards excerythrocytic schizonts, these could not be found in superinfected birds between the 10th and 74th days, even after intravenous injections of heavy doses of parasites. Heavily infected blood in citrate solution retains its infectivity for four days at laboratory temperature but there is during this period a continual death of the parasites. The plasma from this citrated blood loses its infectivity in 24 hours but if blood from a healthy fowl is added to it its infectivity is not lost in this period. In this case it cannot be supposed that the survival is due to the protection afforded by a host cell.

BELTRAN (Enrique) & LARENAS (Radi) El ciclo esquizogónico en Plasmodium gallinaceum Brumpt. [Behlzogony Cycle in P gallinaceum]—Rev Inst de Salubridad y Enfermedad Trop Mexico 1940 Dec. Vol 1 No 4 pp 291–309 With 4 graphs [14 refs.] English summary (8 lines)

A study of the schizogon, cycle in Plasmodium gallinaceum has shown that this occupies from 36 to 42 hours. There is a high degree of synchronicity the majority of the parasites reaching maturity at one time. There is however considerable variation in this respect from bird to bird. Though there was a notable mortality of all stages of the parasite from the merozoite to the mature schizont this was not so marked as that reported for certain other malanial parasites of birds.

TERRIAN (L. A.) Studies on Plasmodium lophurae a Malarial Parastic In Fowls. I Biological Characteristics.—Amer Ji Hyg 1941 Jan Vol 33 No 1 Sect. C pp 1-22. With 2 figs. [10 refs.]

The author has carried out a biological study of Plasmodium lophurae, the malarial parasite of a Borneo fireback pheasant which was inoculated by Coggeshall to young chicks. To maintain the parasite satisfactorily in chicks intravenous modulations of at least 50 000 parasites must be made and transfers are best made every five or six days. Parasites remain in the blood for five to fourteen days. Three or four days after parasites disappear from the blood this is no longer infective to fresh chicks though it has been shown that parasites are still present. The numbers are too low to bring about visible infections in new chicks moculated with the blood. The length of the asexual cycle has been shown to be 48 bours but the actual schizogony cycle occurs continuously over a period of 12 hours the synchronicity being low The gametocytes appeared in the blood at the same time as the asexual forms and increased in number from day to day in the same relative proportion to the asexual forms The gametocytes occupied 48 hours to grow to maturity and they were destroyed a few hours after this. There was little destruction of merozoites the majority of which successfully invaded red blood corpuscles The destruction of the asexual stages occurred at a later stage of growth when no doubt the infected red cell had been sufficiently altered to render it susceptible to phagocytosis. A study of the internal organs showed that the parasites were not present in any greater concentration than they were in the peripheral blood No evidence of experythrocytic schizogony was obtained.

RIVERO (María de los Dolores) & RAMBERZ (Elisco) La infección por el Hasmotroteus columbas en la Investigación de la actividad antimalirica. [Infection by H columbes for testing Antimalarial Efficiency |- Rev Inst. Salubrided y Enformeded Trop Mexico Sept. Vol. 1 \o 3. pp. 245-284 With 14 figs. 1940 [14 refs.]

The authors describe the life cycle of Harmoproteus columbas of the pigeon and advocate the use of this parasite as a means of testing automalarial drugs. They show that the gametocidal action of plasmoquine and the achizonticidal action of quintoe are exemplified by the influence they have on the life cycle of the parasite of the pigeon just as they have been shown to have on Plasmodusm cathemerium infections in the canary. It has been possible to demonstrate that extracts of the husk of Condares latiflors which is popularly regarded as a remedy for malaria, has no effect on the life cycle of H columbas when administered to infected pigeons.

CMW

LEISHMANIASIS.

PRICES OF ABSTRACTS IN THIS SECTION

Visceral. Clow (p 569) reports that hala azer is widespread in the Shensi province of China He discusses diagnosis and treatment

cancrum one has been noted as a complication in a number of cases. CHUNG and LI (p 570) produce further evidence which favours the view that human kala azar in the region of Peiping is closely bound up with the disease in dogs Galliand (p. 570) discusses the view expressed by CHUNG that dogs are reservoirs of hala azar in Peiping, and points out that, though in the legations quarter of the city canine

kala azar is common, cases of human disease there are rare. AJELLO (p. 570) from a study of canine leishmamasis, concludes that the cutaneous lessons are part of a general invasion of the reticuloendothelial system, which affects also the internal organs. Ho et al. (p 571) describe the diagnosis of canine kala azar by means of illum puncture. Mello (p. 571) reports a natural infection of a cat with a species of lenhmania in Brazil

Par and Hu (p. 571) report failure to cultivate Leithmania donocani in tissue culture

CHU and ZIA (p. 572) show that after intratesticular moculation of hamsters with L donorani the parasites can be readily demonstrated

five days later by testicular puncture PARAESSE and CHAGAS (p. 572) have shown that Philosomus longipalpis and P informedius may become naturally infected with

the parasites of S. American visceral leishmanians DAVIES and WIXGRIELD (P 572) confirm the work of KIRK and

Sart on the value of gland puncture in diagnosis. They report a case of agranulocytosis occurring in a patient who had received 2-6 gm. of neostibosan unjection of adrenalin produced improvement and the patient recovered. ANDREU LERA et al. (p. 573) advocate sternal puncture in diagnosts.

COOK (p. 573) reports a case in an Indian seaman admitted to

bospital in New Zealand

Kirk and Sati (p. 573) report further experiences with certain aromatic diamidines in the treatment of Lala azar in the Sudan results were eminently satisfactory even in the presence of complications such as cancrum one and even when treatment with antimonials had failed. Details of dosage are given. NAPIER and SEN (D 574) report that diamidmo-stillene appears to be an effective therapeutic agent in the treatment of kala azar and give details of the dosage they employ Unpleasant effects are sometimes produced but may be relieved by the injection of adrenalin.

Wang and Chung (p 575) produce evidence which suggests that hamsters cured of infection with L donorums by treatment with

neostibosan are immune to reinfection

Cutaneous and muco-cutaneous SALLAM (p 575) describes the clinical features of oriental sore in Egypt tartur emetic either

injected or as an ointment, is very useful in treatment

SENERJI and BEATTER (p 576) have infected 200 persons with suspensions of L tropica in Bagdad. In each case a sore was produced and though reinfection was possible if attempted before the healing of the primary sore it could not be effected once healing was complete. TEMPLETON (p. 576) reports a case of oriental sore experimentally produced

Orsiki (p. 576) points out that leishmanlasis is becoming an urrent problem in Minas Geraes and that in the majority of cases mixed

mucosal and cutaneous lesions are found

For the skin lesions of American leishmaniasis MAZZA and CORNEJO (p. 577) have found local infiltration with atebrin solution, and atebrin by the mouth to be a very satisfactory treatment.

CLOW (J Ménzies) Shensi Province as an Endemic Focus of Kala-Axar A Preliminary Report. Chinese Med Jl 1941 Feb Vol 59 No 2. pp 150-155

Kala azar appears to be widespread in the Shensi province of China judging from the records of the Jenkins Robertson Memorial Hospital at Sian In March 1940 a special clinic for cases of this disease was started at the hospital and by November 196 cases (93 per cent, diagnosed by the finding of leishmania) had been dealt with. Of the first hundred cases 68 were from the province of Shenn itself and all of these except about twenty were in children who had never left the area The thirty odd cases from outside provinces were mostly in adults. A list of the villages from which the cases came is given. For diagnosis sternal puncture is advocated in preference to spleen or liver puncture. Treatment was carried out by intravenous injections of neostam or ureastibamine three weekly. It is stated that vomiting is common with neostam while anaphylactic shock was seen four times with ureastibamine. Of complications cancrum oris was noted in 14 cases either before or during treatment. mortality from this complication was about 64 per cent. The records of the treated cases are not entirely satisfactory. It is evident that the province of Shensi in which the incidence of the disease must be very high affords an excellent opportunity for an investigation of the epidemiology of kala azar C M Wenyon

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Critic (Hai Lan) & Li [7 C]. The Occurrence of Caulous Control of Caul With I map Dr. 1940 Dr. 10 52 \o 6 pp 661-67). October 1941

In an earlier paper this Billion 1941 Vol 38, p 2837 attraition an an earner paper this matters 1941 Let M. P. 2007 Attention 1945 and California and called to the close reincontain between human and canine.

There was strong free implies evidence that the day m Popong there was strong precompute evidence that the day was actually a fraction of the firm in the precent paper the deg was actually a feart our of the virus in the present paper actions, him on the most could be virus in the present paper of the virus a study of the virus and the solution promote further evidence derived from a study of the children and Hallery All those object, base have been income to the reintogship in three charges near regard number remained. Chempfu and Hathen All these places have been known to be theners and Hairen in these pieces have been known to be administration of the human disease and in the fart of them all the experime centure of the solution threats and in the initial threat at the share when the vallage were discovered and freshed in life; in the loops when the month are the loops and the loops are the loops and the loops are the cates in the values were discovered and treated in this in the soph call the discase Cases forecar continued that this would stamp out the ducate (see however continued to occur. When the first of the distribution of canne 12th art in to occur. When the most of the distribution of cautine last after these tallings and welferd such combination of cautine last after these tallings are interested as a first again the disease was extended to the common of the cautine last at the such as a Ca mark as out of the cautine a common in cost common in close 14 Humanday 2 out of the 21 th control of out of 12 days after found infected. At the first for first At Hunting 5 out of 65 at Ch cages 6 at 1 out of 16 at and at Hamme o out of 12 days were found mixed. At the two first many lates there was a left choc abscention of the calme and mentioned pares there was a left core association or one counter and the parents of the counter and the parents of the counter and the counter from the same demands of the most life place it was not possible to draw any demands conclusions. It is smaller place it was not possible to demand the same of th to draw any demante conclusions. It is recovered that the permitteness of the human disease in Humanay after 1907 was due to the continued by presence there of the cause ducase. CALLED (H)

HALLED (H) 1 Propos do kala star humaio 4 Perpang Rala Atar la Perpang - Chance Med J. 1841 Feb.

The anther refer to a paper by Carro (this Ballets 1911 1 of 30 to store the relationship between human and came tale after in the place is reason to believe that, as in the Mediterranean areas of tog some refer to a paper of three (one that the 1941 for one on the relationship between human and cause half are in the control of the cont Forms (hours concenned was that the restrooming is so come that there is maken to believe that, as in the Mediferabeta area of the concenned of the content trait tour is trained to desert that, as in the authorizables along the dog of Periods are reservoir of the train. The authorizables along the same of the train. inferiors the day of Perjang are reservoirs of the Time. The authorities are its present paper, while not despoting the Forms. The authorities are it that though while not despoting the general conclusions. There appear to be freezed of the human descare there are ring and the control of the first was that of a And the K common case of the human discase there are the formula colors of the first was that of a formula solder who deed after return to Germany En 1900 the entered of a second of the condition of the cond German solder who died after return to Germany in 1800 the second of the child of a French solder districted in Straibent in 1800 the second of the child of a Japanese spherm; the Halling of the Hallin of the chiki of a Japanese diplomat of the civil of a laptace deplacet. The surher recalls that he and with the true, observed from the case of the Ernedman in which HELDET UNE COMMON ISSO TO ALL P AND GENERAL EXPENDENTS
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Harotopeal mempatom were carried out on 14 cases of entracement Hatotopical investigations were carried out on 14 cases of curaneous leading and dops to secretarn the nature of the known and the

relationship between cutaneous and visceral leishmaniasis. It is pointed out that leishmanial ulcers are indistinguishable macro-scopically from traumatic or trophic ulcers that they are often the only symptom of leishmaniasis observed, and that they usually occur on skin areas exposed to trauma. In dogs the ulcer is not preceded by a nodule as in human beings.

In all the cases under investigation visceral leishmaniasis was found to be present. The essential lesion appears to be an invasion of the lower layers of the skin with histocytes combined with degeneration and necrosis of the epidermal cells. It is concluded that cutaneous canine leishmaniasis is not a separate entity but that the parasites with their predilection for reticulo-histocytic tissue invade the skin and internal organs with equal readmess

Ho (E A) Chu (H J) & Yuan (I C) Illum Puncture, a Simple Method for obtaining Bone Marrow from Dog —Chiness Med JI 1940 Dec. Vol. 58 No 6 pp 679-631 With 2 plates.

For the diagnosis of kala azar in dogs the anthors who have had experience in North China, advocate thum puncture. This is carried out by use of a short intravenous injection needle fitted with a stylet. The dog is placed on its side and the needle is passed in an anteroposterior direction through the skim and muscles till it impinges on the illum just behind the crest. It is then bored through the outer lamina of the bone till a yield in resistance indicates entry into the spongy bone of the marrow cavity. The stylet is then withdrawn and, with an ordinary 20 cc. syringe fitted to the needle, bone marrow is sucked in It has been found that the method is applicable to cats and rabbits.

MELLO (G. Britto) Verificação da infecção natural do gato (Felix domesticus) por um protozourio do genero Leishmania. [Natural Infection of a Gat with Leishmania ap]—Brazil Medico. 1940. Mar 23. Vol. 54. No. 12, p. 180

In the district of Aura about thirty kilometres from Para, a cat was discovered suffering from ulceration of the ears and nose Examination of smears revealed what appeared to be leishmania. It was realized that these might be leishmania stages of Trypanosoma trus so a number of detailed examinations were carried out. Blood smears failed to reveal trypanosomes while leptomonads developed in culture media inoculated from the sores. Sections of tissue showed distribution of leishmania in mononuclear cells. Bugs (Triatoma brasiliessis) fed on the sores acquired only a transitory leptomonas infection. This and other tests indicated that the parasite was of the genus Leishmania but whether L brasiliensis of L chagesis could not be determined.

PAI (H. C) & Hu (C H) Attempts to grow Lesshmania donorani in Tissue Cultures.—Proc Soc Experim Biol & Med 1941 Apr Vol. 46 No 4 pp 608-608. With 2 figs.

Attempts to grow Lessimania donorum; were made in cultures of chicken hamster and human tissues. It was found that the parasites were taken up by the phagocytes within 24 hours. In the hanging drop cultures parasites were all degenerated by the 15th day. In the

slowly growing cultures in flasks prepared according to Fischer and some growing current in means properly the said day braker's method they were all degenerated by the said day Multiplication of the parameter has not been observed

It is concluded that the parasites may survive for various lengths of time but cannot grow in the tissue cultures according to the methods or time out common grown in the transfer of survival is in fin case ratio with the

CHC (H J) & Zia (Samuel H) Leishmants Infection of Hamsters and Rabbits by the Intratesticular Route.—Chacae Med Ji 1940.

The authors have found that Chinese humaters can easily be the sources are former and control interference out of the interference of the interfe The presence of parasites can readsh be detected by technolar puncture concerns as early as the fifth day systems involvement can be demon trated within two neeks of morphism. It was shown that a local infection lating for one month followed intratesticular

PARALLES (L) & CRACUS (A W) Transmission experimental da de humanose viscral americana pelo Philodomas inforacinis in per perimental Translation of American Viscral Vois presses approximental services and Medico 1840. Mar 23 Vol. 54 Vol. 12 pp. 179-180. With 2 figs.

a stread teen shown in South America that sandflies rul lengtators and P submedies) become infected with lepton r d when ed a dog enfering from hall arm. To obtain d g later in the andfles were actually derived from Tana in the d c the (P entermedies) thus infected were and merilated intraperitoneally into ham ters (Greater emp) Of two ham fer subjected to several such mections one de e l'a generalized le humann infection.

Di I Amburi a Wingstran (Alec) Arrangloctions in Rain Agus 1 ATTACK A MINOSTRUM TANCE ASSESSMENT ASSESS

In excepting a case of this error in an Indian seamen in London, where the complication of agranulocy to us occurred, the procedure of dagnos by faind peneture as compared with sphere. Here and secretary procure is discussed. The authors point out that in a printed elike of cros in which their place control out knowing of the process from our mat in a lympta is glands that have been uniformly specessful in finding kulmana by the means A recommended by Luke and Satt (this Belline, 1940 Vol 37 p. 77) the stand most easily dealt with are those of the lower suprifical inguinal group. The gland selected is manopilized petween the finder and thimp and hancaned mith a que, nanomated selected and many some parameter with a circ needle into which the glard fand readily passes. The fluid is then

The case of Lala azur reported is exceptional in that after the the strategy of 2-6 grammes of prostibosan in twelve days during ammususuon or 20 grammes or neosunosan in 1861/e days during which the temperature fell and improvement occurred, the complica-tion of agranulocy toos super eased. The temperature rose and the blood showed so ere granulocytopenia. Treatment with modelinic

acid intravenously pentnucleotide intramuscularly and blood transfusion was carried out with little improvement. Adrenalin [presumably I in 1 000] 15 minims was injected subcutaneously. This produced an increase in the white cell count. In view of this response adrenaling was given frequently during the next week. Complete recovery occurred. No further antimony treatment was required as it appeared that the attack of agranulocytosis had had a curative action on the bala arar

Andreu Urra (J) Regli (E) & Andreu Urra (F) La medula osea en el kala-azar del adulto [The Bone Marrow in Kala Azar of the Adult. Rev Clin Española Madrid. 1940 July 1 Vol 1 No 1 pp 25-28 With 8 figs. [15 refs.] French summary p 27

Writing of kala azar in Spain the authors advocate sternal puncture as a diagnostic procedure preferable to other methods. It is stated that the presence of undoubted leishmania within red blood corouscles mdicates the existence of a developmental cycle in these cells. The microphotographs purporting to illustrate this are however quite unconvincing

The bone marrow changes brought about by the infection indicate a regenerative reaction of the normoblastic type and an inhibition of the inyeloid cells. [See also this Bulletin 1939 Vol 36 p 1 030 1940 Vol 37 pp 349 772 877] C M W

COOK (A Bramwell) Kala-Azar Report of a Case in New Zealand. -New Zealand Med Jl 1941 Feb Vol. 40 No 215 DD 53-54

The case reported is that of an Indian seaman from Calcutta who was admitted to hospital in New Zealand for fever associated with enlargement of the spleen. Kala azar was suspected and leishmania were demonstrated by splenic puncture. The case is reported in order to call attention to the possible occurrence of the disease in lascars who may be invalided in New Zealand The case responded well to intravenous injections of tartar emetic

Kirk (R.) & Sati (Mehammed Hamad) The Use of Certain
Aromatic Diamidines in the Treatment of Kala-Axar — Ann
Trop Med & Parant 1940 Dec. 31 Vol. 34 Nos 3 & 4 pp 181-197 With 1 fig [20 refs.]

In a previous paper the authors referred to 28 cases of kala azar in the Sudan which were treated with 4 4'-diamidino stilbene [see this Bulletin 1941 Vol. 38 p 260] Details of 8 of these cases were given. Two had died and six had remained in good health for four months after discharge from hospital. It is now pointed out that the six cases are still in good health after a further two months observation. In the previous paper it was noted that the treatment of the remaining 20 cases had not then been completed. It is now stated that of these 20 patients two died while the remaining 18 have remained in good health for periods up to 6-7 months. This result is emmently satisfactory when it is realized that in the majority of cases one or more of the usual complications, including cancrum oris occurred. One additional case is mentioned in which two courses of

neostibosan and three of tartar emetic failed to bring about a cure. When the diamedine stillbeir was administered an immediate response followed by apparently complete recovery occurred. A sense of 13 cases were treated with an allied drug 4 4 diamedino disphenoxy pentane in the same does and by the same method of administration (see also this BaCdm 1911, Vol. '89 p. 261). There were three deaths mme immediate recoveres and one doubtful recovery A further two cases were treated with another drug 4 4 d-diamedino diphenoxy propuse Of these one deed and the other recovered.

In all the above cases with one exception in which intransicular administration was employed, the drues were given intravenously in a solution of 10 mgm in 10 cc of distilled water. The individual doses varied from 1 to 2-6 mem, and the total quantity administered from 0.75-4.9 gm. With these drugs minor total symptoms were not infrequently observed but in two cases treated with 4 4 diamedino diphenovy pensane the toxic symptoms were serious. Nevertheless administration of the drug was continued to these cases with no further reactives. Of the 44 patients treated with one or other of these drags 8 ded but of these 5 were sa extrems when brought to horoital for treatment. The number of cases is too low to admit of a comparison of the effects eness of the drags to be made. There is no doubt, however that, compared with the results obtained in the Sodan by treatment with antimonials, the results with the new drogs are good. In a note to the paper by the Editors it is stated that the first author had sent information regarding the cure of two cases of espundia and two cases of animony resistant hala azar by 4 4 diametero stalbene

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Wang (C W) & Chung (Huei Lan) Further Observations on Recotibosan in the Treatment of Kila-Azar in Chinese Hamsters with Especial Reference to the Development of Immunity in Hamsters cured of the Infection.—Chinese Med Jl 1940 Dec. Vol. 58 No 6 pp 601-611 [16 refs]

In a previous communication [this Bulletin 1938 Vol. 35 p 871] it was shown that 50 per cent of Chineso hamsters experimentally infected with Lesimania donoran could be cured by administration of a total dosage of 5 to 7 grammes of neostibosan per kilo of body weight. It was also shown that a group of apparently cured hamsters were immune to further inoculation but as freedom from infection of the apparently cured animals had not been proved it was possible that at the time of the second inoculation, a latent infection existed.

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BRAIMACHARI (U. N.) Note on the History of the Treatment of Kala Axar with Ures Sthamine—II Trop Med 5- Hyg 1941 June 3 Vol. 44 No 11 pp 67-71 With 1 fig & 1 chart. [51 refs.]

SALLAM (Hamed) Skin Leishmaniasis in Minia District.—Laboratory

6 Med Progress Cauro 1940 Nov Vol 1 No 2.
pp 164-165 With 1 fig

Skin lesions due to leishmania infection are very common in the Minia province of Egypt about 150 miles due south of Cairo. The patients are mainly farmers who live in villages. Their age is generally about 19 to 20 years but all ages may be affected. Lesions in an infant and in a man of 70 have been seen. Generally, the ilders are multiple on the face hands forearms and legs. Occasionally they occur on the thighs head and chest. The initial lesion is a papule which with increase in size becomes eroded to form an ulcer. This may spread at the edges to cover a wide area, while healing at the centre. In some cases there is a resemblance to lupus vulgaris. The healed part may bread down sign into small ulcers. Cicatinzation

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WANG (C. W) & CHUNG (Huer Lan) Further Observations on Neostlhosan in the Treatment of Kala-Azar in Chinese Hamsters with Especial Reference to the Development of Immunity in Hamsters cured of the Infection.—Chinese Med Ji 1940 Dec Vol. 58 No. 6 pp 601-611 [16 refs.]

In a previous communication [this Bulletin 1938 Vol 35 p 871] it was shown that 50 per cent of Chinese hamsters experimentally infected with Leishmania donorans could be cured by administration of a total dosage of 5 to 7 grammes of neostibosan per kilo of body weight. It was also shown that a group of apparently cured hamsters were immune to further moculation but as freedom from infection of the apparently cured animals had not been proved it was possible that at the time of the second inoculation a latent infection existed.

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SALLAM (Hamed) Skin Leishmaniasis in Minia District -Laboratory & Med Progress Cauro 1940 Nov Vol 1 pp 164-165 With 1 fig

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SALLAM (Hamed) Skin Leishmaniasis in Minia District.—Laboratory & Med Progress Cauro 1940 Nov Vol i No 2. pp 164-165 With 1 fig

Skm lessons due to leishmanna infection are very common in the Minia province of Egypt about 150 miles due south of Cairo. The patients are manuly farmers who live in villages. Their age is generally about 19 to 20 years but all ages may be affected. Lessons in an miant and in a man of 70 have been seen. Generally the ulcers are multiple on the face hands forearms and legs. Occasionally they occur on the thighs head and chest. The initial lesson is a papule which with increase in size becomes eroded to form an ulcer. This may spread at the edges to cover a wide area while healing at the centre. In some cases there is a resemblance to lupus vulgaris. The healed part may break down sgain into small ulcers. Cicatrization

neostibosan and three of tartar emetic falled to bring about a cure. When the diamidino stilbene was administered an unmediate response, followed by apparently complete recovery occurred. A series of 13 cases were treated with an allied drug, 4 4 -diamidino diphenoxy pentane in the same doses and by the same method of administration see also thus Bulletin 1941 Vol. 38 p 281] There were three deaths nine immediate recoveries and one doubtful recovery. A further two cases were treated with another drug 4 4 -diamidino diphenoxy propane Of these one died and the other recovered

In all the above cases with one exception in which intramuscular administration was employed, the drugs were given intravenously in a solution of 10 mgm in 10 cc of distilled water. The individual dozes varied from 1 to 2.8 mem, and the total quantity administered from 0.75-4-9 gm. With these drugs minor toxic symptoms were not infrequently observed but in two cases treated with 4 4 -dramidino diphenoxy pentane the toxic symptoms were serious. Nevertheless administration of the drug was continued in these cases with no further reactions. Of the 44 patients treated with one or other of these drues. 8 deed, but of these 5 were so extrems when brought to hospital for treatment. The number of cases is too low to admit of a comparison of the effectiveness of the drugs to be made There is no doubt, however that, compared with the results obtained in the Sudan by treatment with antimonials the results with the new drugs are good. In a note to the paper by the Editors it is stated that the first anthor had sent information regarding the cure of two cases of espundia and two cases of antimony resistant kala azar by 4 4 diamidino stilbene CMW

NAPIER (L. Everard) & Sen (G. N.) Diamidino-Stillene in the Treatment of Kala-Azar—Indian Med Gaz. 1940 Dec. Vol. 75 No. 12 pp. 720-725 With 3 charts.

The paper is a preliminary account of the treatment of eight cases of kala axar at the hospital of the School of Tropical Medicine, Calcutta, with diamidino stilbene. Initial intravenous doses of 0-001 gramme per kilo, of body weight were given. In most cases this dose was well tolerated but the patients became flushed, had a burning sensation all over the chest and abdomen and alight dysphoea. These sensations, however passed off family rapidly. In a few instances the ill-effects were more disturbing. The dose of the drug given daily was increased slowly usually by 0.01 gramme till a dose of 0 002 gramme per kilo, of body weight was reached. Subsequently the maximum dose was fixed at 0.001 grumme per pound of body weight. The initial dose was then 0.05 gramme (if this was not more than two-thirds of the maximum dose) and this was increased by 0.01 gramme till after 8, 10 or 12 injections the maximum dose was reached. When the ill-effects were evaggerated relief was obtained by the administration of adrenalin. The clinical progress of the eight cases which underwent a full course was extremely satisfactory and it is expected that most of them are cured. With further experience it may be possible to eliminate the serious symptoms by administration of adrenalm smaller individual doses or shorter courses. It is noted that two cases of oriental sore reacted badly to a single injection, both becoming unconscious. Another case of post-kala azar dermal leishmanians had shown distinct improvement

of kala avar

after 20 injections totalling 0-950 gramme. The general conclusion is that the drug is an effective therapeutic agent in the treatment

WANG (C. W) & CHUNG (Huer Lan) Further Observations on Neositiosan in the Treatment of Kala-Azar in Chinese Hamsters with Especial Reference to the Development of Immunity in Hamsters cured of the Infection.—Chinese Med Jl 1940 Dec. Vol. 58 No 6 pp. 601-611 [16 refs.]

In a previous communication [this Bulletin 1938 Vol. 35 p 871] it was shown that 50 per cent of Chinese hamsters experimentally infected with Leishmania donorain could be cured by administration of a total dosage of 5 to 7 grammes of neostibosan per kilo of body weight. It was also shown that a group of apparently cured hamsters were immune to further inoculation but as freedom from infection of the apparently cured animals had not been proved it was possible that at the time of the second inoculation a latent infection existed.

In the present paper further experiments along the same lunes are described. Treatment in three sets of infected hamsters showed that a total dosage of 20 grammes of neostibosan per kilo of body weight produced an actual cure rate of only 47 l per cent. The proof of cure was the failure to discover lesshmana in smears of the organs and the failure of hamsters inoculated with emulsion of spiecn and liver to become infected. The dosage of neostibosan used in these experiments was actually 400 times as large as the dosage per kilogramme required to bring about cure in about 90 per cent, of human beings. As regards immunity after cure complete disappearance of parasities was proved by removal by biopsy of a portion of the spiecn and inoculating this into hamsters. If these did not become infected it was concluded that absolute cure had occurred. Four such hamsters were re inoculated. Two months later they were killed and inoculating the interest of the four animals.

C M W

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may be so severe as to cause deformbes, especially near joints such as the elbow. In old neglected cases massive warty growths may 578 occur—the vertuose type of Ferguson and Richards. Most of the cases respond quickly to tartir emeric, the course being 20 intravenous injections of 2 grams each. A 1 per cent, tartar emetic continent in vaseline may be extremely useful

SEXESTI (H. A.) & BEATTIE (C. P.) Artificial infection and immuni-cation of Man with Cultures of Leathmania proping — Tyran Roy Soc Trop Mrd & Hry 1941 May 27 Vol. 34 No. 6.

The authors describe the results of the anoculation of 227 persons in Bagdad with an pensions of the cultural forms of Lashmana hopics with the object of producing a projective immunity. The mornium was arranged to contain twenty million keptamonads per ce. and a doze of 0.15 ec was green intracutaneously to each individual and a copie of 0 to 0 was force instantianeously to easily minimum on the front of the thirth Of 200 cases which it was possible to follow 188 developed oriental sore at the nite of mornistron m an arerage of two to four weeks in adults and about 2 months in children The tro case which failed to respend to the first injection responded to a second. It was also shown that a second uncertain carried out on cases before the erre resulting from the first mocalismon had bealed dereloped a second ore A similar result was obtained by the mornianon of persons with an unbealed naturally contracted sort mornianon of persons with an unbeased naturals, continued ager.

On the other hand, no see developed in person, morniated after complete healing had taken phore. The high percentage of positive of the person of t complete bealing had taken pince. The right percentage of posture results to attributed by the authors to the carrying out of the inominations intrinstructure with with right supersystem of percentage and all of the percentage o toms measurantees were employed and both gave equally good result

TEMPLETO (H J) Cotaneous Leubmaniasis, Experimentally Produced.—Cally rate & Westers Ved 1941 Feb. Vol. 54

The case reported is that of a woman who went to the U.S.A. from Berur With a where Dr Berberna had moculated her in the kin of the thigh with culture of Leisbawan tropics. Four months after meculation a papele developed. This increased in size and finally broke down to form an oleer measuring about one meh by half an inchorose down to torm an user measuring about one men or nair an inci-llealing eventually occurred, the total duration being seventien months Dr Rerbertan has for some time practice protective inconstitutes in Berrut this Buildin 1909 \old 38 p 1005]

O25IM (Olyntho) Leshmannoe en Minas Gerses Leshmanlast In Minas Gerres. —Brail Medico 1940 Vor 18 Vol 54 No 45 PP 782-768 With I chart

Moco-cutaneous leichmaniasis is a problem of increasing importan in Minzs, Brani and is one which arguilt demands the attention ... in Miller, Drams and is one which suggests occurred to the Director of Public Health. In the north-east part-cularly the the inference of cures received an one monthly processing the claimity from incidence u so high that it constitutes a veritable calamity. 1915 to 1909 at the hospital in Belo Horizonte 228 cases were seen

Of these 223 were in men and 15 in women. The ages of the patients varied from 10 years to 101 years the greatest incidence being in the age period 25 to 45. The duration of the disease in the cases coming to hospital varied from four months to four years. Though in some of the cases there were only cutaneous lesions in the majority there was a mixed micosal and cutaneous infection. In Minas the district most involved is in the north-east along the Rio Doce but cases occur in all parts of the province. It would appear that the disease entered Brazil from Peru and Bolivia Bahia and São Paulo were first invaded the disease spreading finally to Minas, where it is at present a serious economic problem.

Mazza (Salvador) & Cornejo (Andres) Ensavos de atebrina en leislimaniosis tegumentaria americana. [Atbrin Trials in American Cutaneous Leislimaniats]—Prensa Mid Argentina 1940 Ang 21 Vol. 27 No 34 7 pp With 2 figs.

Seeing the announcement of Flaker of Catania that oriental sore was curable by the infiltration of the lesion with solutions of atebrin [see this Bulletin 1939 Vol. 36 p 454] the authors have tried the treatment in a case of S. Amencan leubmaniasis in which a single sore alone existed. Infiltration of the sore was carried out with 5 cc. of a 10 per cent, solution of atebrin and at the same time three tablets were given orally each day for seven days. Complete healing of the sore had occurred in fifteen days. The good result of this treatment of the cutaneous lesions was not obtained when atebrin was employed for mucosal lesions which failed to respond. For them combined foundin and yatren medication remains the best.

C. M. W.

CHOLERA

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In the Annual Report of the Eastern Bureau of the League of Nations (p 578) it is stated that the mortality from cholera in British India has shown a tendency to decline in the last 30 years but that there is now a tendency for cholera to persist in inter-epidemic periods. It is generally accepted that high relative humidity with high tempera ture and intermittent rain provides the most suitable conditions for the development of epidemics. Makand (p 579) gives information on the epidemiology of cholera in the Central Provinces of India, and in Berar

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(October 1911

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rascine may be extremely useful on or man with Cultures of Leilbreans tropics — Frank Roy For July To Vol. 34 No. 8.

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the authors occioner the results of the substantial forms of Landmann in Earthal with suspensions of the cultural forms of Landmann in Earthal with suspensions of mechanisms. in regard with subjections of the current forms of Learnerstee from the latest with the object of producing a protective immunity over the first with the object of producing a protective immunity over the first way with the content terror and terr Proplet with the object of producing a protective immunity per contain work with resolution keptomorands expenses and a few of a 15 cm. who was accommon accommon to a contain the containing and a few of a 15 cm. who was accommon mocutum was arranged to contain twenty million seprementals per ce-and a done of 0.15 oc was given intraditionally to each individual or the front of the shoot Of 1991 reason which is an example to or the front of the shoot and a drive of 0.15 or was given intracular county to each indirection to the proposite to some first front of the thirds are now as the county of months are not some first front of the chartes are now as the county of months are not some for the county of the county on the front of the thing. Of the site of morphism is a follow 188 developed covernal score at the site of morphism and state of mor arrende of the to low necks in source and about a monitor in columnal.
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HASO of al. (P. Sell) have studied the substances which diffuse into a contaming stocile sell solution and immersed in a city collision of the selling stocile sell solution and immersed in a city collision of the selling stocile sell solution and immersed in the selling stocile selling unid culture of , coolers for 5 days. 518

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travier of China pol torward a scheme for the prevention and control of choices freedoms which, with modifications, could be made to an all trements. of cholers epidemics which, with modifications, could be made to and all topocal countries. The whence is given in some detail.

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of frie-year periods from 1810-1830 the tendency is for the moretal to dealer. Another tendency is noted, which is for exceed to dealer tendency for the rest of the year to be succeed that the state of the tendence of the tendence of the tendence of the rest of the tendence of characteristics with Irredom for the rest of the year to be succeed to year memore cholors permetent throughout the year to be succeed by endemne cholors permetent throughout the year to the year and permetent researched as one system reached to the FT Tore serious as not permeative researched as one systems reached to the FT Tore serious as not permeative researched as one systems as not permeative researched as one systems. epotentic in the taland of Celebes has attracted much attention became the El Tor vibro is not renerally regarded as one giving the period the El Tor vibro is not renerally regarded as during the period epidemics. It is mentioned in this report that 16th June to 27th July a further eight (8) cases of El Tor infection were notified from Celebes of which five (5) were fatal. The high mortality of this infection resembles that of true cholera.

(C) Cholera in sea and air ports—It seems to be generally accepted that the association of high relative humidity with high temperature accompanied by intermittent rains—represents the most favourable conditions for the development of the disease in epidemic form. What has been worked out for British India should apply generally to Eastern ports and enable pubble health authorities to make forecasts of probable epidemic prevalence—WF P Herrey

CENTRAL PROVINCES & BERAR. ANNUAL REPORT OF THE PUBLIC HEALTH DEPARTMENT FOR THE YEAR 1939 [MAKAND (S N.) Director of Public Health] pp 15-17 With 1 chart — Choleta.

In the chapter on the epidemiology of cholera details are given district by district of the first cases of cholera for the season and some of the circumstances attending their appearance. Cases and deaths are all carefully recorded. Together with this annual and formal presentation there is published a useful graph of the seasonal use and fall of cholera as shown by the number of recorded deaths month by month throughout the year. The peak numbers 335 479 and 361 are reached in the months Angust September and October respectively. Among the chief preventive measures taken were anticholera inoculations disinfection of wells or water supplies and distribution of Tomb's cholera mixture.

We feat

HUANG (Y W) SHEN (T H) & TANG (F F) A Note on the Re-Utilisation of Used Agar-Agar as an Emergency Colture Medium.—Chinese Med Ji 1941 Feb Vol 59 No 2. pp 176-178 [Summary appears also in Bulletin of Hygene]

Agar-agar is an extract of the seaweed Golidium cornium and under present circumstances it is not easy to obtain supplies. The authors have experimented to find out whether it could not be used more than once. Their investigations led them to conclude that poor growths or failure of bacteria to grow on used medium sterilized were due not so much to lack of growth promoting material as to inhibiting substances left over from previous cultivation. They therefore cut the used and resolidified agar into this slices placed them in covered bamboo baskets and the baskets into a running stream for 24–48 hours for thorough washing. Better results were thereby obtained but repeated antoclaving—14 or 15 lb pressure sterilizations—gradually removes the property of solidifying on cooling but by the addition of fresh agar 1 part to 2 of washed agar this was overcome. The authors now use the following formula—

Washed agar agar (3 per cent) 8 000 gm (containing 240 gm Fresh agar agar 120 gm dry agar) Sodium chloride 40 gm

Sodium carbonate 25 gm Liver digest broth 2,000 cc. Meat infusion broth 2 000 cc.

Sodium carbonate was added to neutralize the acidity which is apt to run very high after the agar was washed. Liver digest and meat infusion broth were used to supply peptone and other essential factors.

Tropical Diseases Bulletin Repeated growth of the enterica group and of V cholerae has been Repeated growth of the entered group and of the contract ma been cobtained on this, without the production of any recognizable change octained on inis, without the production of any recognizable change in morphology cultural characteristics serviced reactions or colony 580 in morphology cultural characteristics seriological scalarian for producing formation. It is good as an emergency medium for H S

VACCIDES

Ji Med Res 1840 Oct Vol 29 Vo 1 pp 323-325

By dilution of a stool before plating more numerous colonies of the by unusual or a size obsore paring more unuscross common or the pathogene organisms sought for were obtained than by any difference organisms sought for were obtained. patnogenic organisms sought for were obtained than by any direct plating method. The exact dilution to be used is determined by experience and it was found to be much better to make the first dutten with half or one cubic continuers of stool than with small quantities such as loopfuls A suspension is made of 0.5 fc stool in quantities are as express a response of pH74 and from this 10-fold above from the fold at the fold and the fold at dulute further 10-fold diluttors are made up to 1 in 100 000 000 or more From the 4 highest dilutions amounts of 0.5 cc. are plated The moculum

immediately after preparation in 5-inch Petri dushes is sprend by a combination of rotary and tiling movement spream by a manufacture of rotally and mining movement. As explanation of the better results obtained by dilution it is

suggested that either other bacteria exert an inhibiting influence on suggestion and control of the pathogenic organisms which is dominished by good separation of the pathogenic organisms of the pathogenic organisms are broken up in the course of dilution to give mere numerous separate colonies. lister explanation is the one preferred. Results obtained indicate latter explanation is the one perfect that this method is of considerable value in the isolation of pathogenic that this method is of considerable value in the isolation of pathogenic bacteria

LINTON (R W) The Chembiry and Berelogy of the Vibrios. Back Renews 1940 Dec Vol 4 No 4 pp 291-319 [180 rela.

This review deals critically and controvernally with the subject of the so-called true choiers vibrio and the vibrio group in general Obviously we are mainly concerned with decaying where views purposesy we are manny concerned with deciding which vision has participated by a series of steps it may be said that agreement has a series of steps it may be said to series of steps it may be said to series of steps it may be said to series of se perindense. By a series of steps if may be east that agreemen that been reached to call that organism that true cholers within which the first contract of the formation of the (i) fements manness and sucress but not grainness (2) does not (i) terments manness and sucross but not areknoss (2) does not harmolyse goat crythrocytes and (3) agglutnates with O-ground I serum But no angle one of these characteristics suffices to pact the challen subsets of the control of the characteristics. on the choices vibro it requires all three to do so with certainty of the contract of the number of This seems to the author, difficult to reconcile with the orthodox tim seems to the author unboun to research with the officered teaching that the cause of cholers 13 dutinet entry utterly unrelated to other vibrios. He himself would not must on such complete to other vitings are minimum with the property of other groups. His own work is very well known and has resulted in hinling a chemical this own work is very well known and has required in mining a commentation only of 3 different carbohytaxes and 5 proteins. Only of 3 different carbohytaxes and 5 proteins. One polysaccharide and one protein are commonly obtainable from each strain of vibrio and one protein are commonly obtainable from each strain of vibrio. and one process are comments occurred as inversely found that the situ is excepted to this san occur. Other subjects have attacked the strain is undergoing dissociation. Other authors have attacked the problem from their own particular point of view. Bruce Vittie problem from their own particular point of view. Bruce Vittie problem from their own particular point of view. Bruce dissorbided that each type of vibrio growth (S. R., and §) had its own concluded that each type of vibrio growth (S. R., and §) had its own.

characteristic complex of saccharides —in the S form α, β γ in the R form β γ δ and in the ρ form γ δ . Type α was dominant in the smooth form β in the rough and δ in the rho and the loss of these dominant substances from the S and R forms led to the domina tion by another of the substances which was previously present but Another attempt to classify vibries is that of Heiberg in which six groups also emerge according to power of producing acid in one or more of the sugars mannose arabinose and sucrose.

The discovery of the haemolytic El Tor vibrio having serological identity with the non-haemolytic cholera vibrio is now an old story but has recurred as a problem in connexion with the investigation of new El Tor strains and the haemolytic epidemic strain known as V celeber van Loghen described haemolytic action by V cholerae as haemo digestion and not true haemolysis by an exotoxin posed the questions which are still unanswered Can a non haemolytic true vibrio become haemolytic? and can a haemolytic

stram cause cholera?

A departure from pure chemical, fermentation and haemolytic characters is made with the resort to specific antigenic reactive properties and these are probably the most important of all for the differentiation of the possible vibrio pathogens. The scheme of GARDNER and VENEATRAMAN is almost universally adopted and depends on the definition of the cholera group as those vibrios which are blochemically and bacteriologically similar to V cholerae and possess a common H antigen The first subdivision of this group is the O-group I which yields (1) the non haemolytic (goat cells) cholera vibrios of original (Inaba) variant (Ogawa) and middle (Hikojima) types and (2) the haemolytic El Tor vibrios. The second subdivision of the main group includes O-groups II III IV V VI and individual races (mostly haemolytie) among which are found paracholera, cholera-like and some El Tor vibrios. The work of many other authors is taken up critically in this review, which should be consulted for the detail. De MOOR came to the opinion that

Asiatic cholera should be considered a disease in the same sense as bacillary dysentery in which the same or a very similar disease may be due to bacteriologically different organisms

The author's own conclusions evidently tend towards the rejection of too rigidly selective a definition for the cholera vibrio, and he calls for further study of the problem. The application of the concepts of somatic and flagellar antigens has defined rather than solved the problem of cholera etiology. The results obtained in the study of dissociation may prove of value when applied to epidemiology or it may be found that the variants are merely abnormalities produced in the laboratory These larger problems as well as lesser ones in the study of haemolytic power metabolism and toxigenicity urgently call for study to the end that cholera may be still further reduced and confined to its Asiatic home

Basu (Charuchandra) CHAUDHURY (Anilkrishna) (Ramendranath) Study of Fluid Diffusates obtained by cultivating Vibrio cholerae cholerae A Preliminary Note.—Calcutta Med Jl Vol. 37 No 9 pp 571-576 With 1 fig

The dialysing apparatus used in these experiments consisted of a cellophane or collodion bag containing aterile salt solution immersed in a growing culture of I choleras. The culture medium was a Difeo proteose peptone solution of \$H78. After five days incubation the contents of the bag the diffusate were filtered through an L3 Chamberland candle and put through various tests to determine their nature Intrapentoneal injection of the filtrate in doses of 5 cc. was well tolerated by the gumeapig but a dose of 1 cc. in the rat was followed by restlessness, cramps parests and signs of imminent death. These remarkable symptoms in the rat lasted only 10 to 12 hours and the animal had completely recovered in 24 hours. The remaining tests of the diffusate were chemical and minimunological. It " contains carbohydrate substances and practically no protein "gives rule to aggintinin and precipitin in the blood of the rabbit and protects it against injection of lethal doses of Vabrio cholerac ... it furnishes an antiserum which will prevent the development of the remarkable symptoms noted in the rat and is thermostable.

Neither chemical nor biological tests give any indication that the

diffusate was a histamine-like substance

Charterjee (Hemendra \ath) Histopathology of the Kidney in Cholera.—Trans Roy Soc Trop Med & Hyr 1941 Jan. 31 101 34 \0 4 pp 333-312 With 3 figs on 2 plates. [44 refs.

The histopathological changes in the kidney in cholera are surprisingly inconstant and inconspictions In this study 13 cases of cholera with uraemia and 25 cases without uraemia have been examined post mortem. As might be expected the changes in the non-uraemin hydneys are much less marked than in the irraemic. These changes are very shorth described as congestion of capillaries in glomerula and medulla, swelling of the glomeruli so as to fill the capsule hyalme fibrillation of the basement membrane practically complete absence of the inflammators cellular features of a glomerulopephritis. As the changes in the kidnes are non-inflammatory it is not to be wondered at that recovers of renal function is complete if the cholera attack itself is recovered from. Most of the congestive change in the kidnes. is a cribed to the action of a histamme-like substance and the anuria to deficient blood pressure. Although it may be contended that cholera is too acute for the changes of glomerulopephritis to take place, the evidence according to the author tends to support the explanation that the morphological changes that occur in the kidney some way connected with a hypersensitive state in the course of an infection

MALIK (K. S.) & PARKICHA (C. L.) The Blood in Cholera, Part L. Technical Methods. - Indian II Med Res 1940 Oct. Vol. 28. \a. 2 pp 291-299

Methods are here described for estimating the chemical constituents with small quantities of cholera blood. The blood was ovalated with 3 mgm potassium ovalate for each oc of blood and tubes were prepared with the dried exalate to receive 4 5 or 6 cc. of blood according to the circumstances of the case. It takes about 4 cr. blood to determine cell volume and fractional portions of a cubic centimetre for the other estimations. These other estimations were sugar haemoglobin, mousture urea and chlorides of whole blood and sugar total non fibrin nitrogen globulin moisture chlorides non-protein nitrogen and morganic phosphate of plasma. Detailed descriptions of the micromethods are given $\mathbb{F} FH$

Pasricha (C. L.) & Malik (K. S.) "The Blood in Cholera, Part II, Certain Chemical Constituents.—Indian Ji Med Res 1940 Oct. Vol. 28 No. 2, pp. 901-397

In this part of the investigation the results obtained by the methods described in the first part are given. Altogether 17 cholera patients all in the acute stage of the disease were examined before the administration of any saline transfusion. One patient died on the first day of the disease all the rest recovered rapidly. The records show wide variations in individual cases but suggest that in the acute stage of cholera there is (1) An increase in the cell volume (2) An increase in the haemoglobin percentage. This increase is directly correlated with the cell volume (3) A decrease in moisture content of the blood and plasma but this decrease is not marked in the acute stage of the disease (4) An appreciable increase in the urea and non protein nitrogen (5) An appreciable increase in the total plasma proteins fibrin and globulin fractions (6) An increase in the organic phosphates. (7) An appreciable increase in the glucose concentration in the blood and the plasma. (8) A diminution in the concentration of the sodium chloride in the blood and in the plasma but this diminition is not marked. but this diminution is not marked.

CHATTERJEE (Hernendra Nath) & SARKAR (Jammu) Blochemical Study of the Blood of Cholers Patients.—Trans Roy Soc Trop Med & Hyg 1941 Mar 27 Vol 34 No 5 pp 379-386 [27 refs.]

It must be remembered that in cholera there occurs a great concentration of the blood due to dehydration. In consequence of this it is essential not merely to study the chemical composition of the blood but also to consider the effect on this of the three factors.

the specific gravity of the blood, the total number of red cells and the corpuscular volume

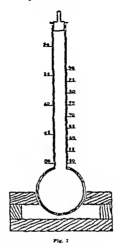
The mam findings in this research were (1) dimmution of sodium content and increase in potassium content (2) lowering of serum calcium but increase during clinical improvement even without its therapeutic replacement (3) diminution of serum chloride but proportionately less than that of sodium (4) decrease in blood sugar in most cases (5) increase of urea and non-protein nitrogen

One of the most important features of cholera is acidosis and there is also increase of inorganic phosphates. Acidosis however is similarly found in shock with its marked decrease in alkali reserve. Other changes found in cholera as in the scrum electrolytes and the bypoglycaemia have also been observed in shock.

WFH

FOLDES (Francis) A New Method for determining Specific Gravity of Blood and Body Fluidz.—J. Lab & Clin Med 1941 May Vol. 26 No 6 pp 1370-1373 With 2 figs.

The method is a modification of Hammerschlag s original method of determining the specific gravity of blood by means of a mixture of cities.



[Reproduced from the Journal of Laboratory and Clinical Medicine

chloroform and benzene in which a drop of the blood floats at the centre. It depends on the use of a glass vessel which is bulbons below and cylindrical above [see figure] The cylinder bears the base mark 1-050 close above the bulb and this represents the point to which 25 cc. of a chloroform-benzene mixture of this specific gravity is filled. Marks succeed one another from this point on the cylinder of 1-050 1-045 1:030 on the one aide and 1:050 1:055 1:060 on the other. These points show the amount of rise of fluid in the gradation of the instrument according as benzene (S.G. 0-684) or chloroform (SG 1-476) is added to the 1-050 muxture to obtain the several specific gravities which must obviously fall in the one case and rise in the other. To use the instrument finid of 1-050 specific gravity is filled to the 1-050 mark and a drop of blood is added to it with a teated pipette. If the specific gravity of the blood exceeds this figure the drop will sunk and chloroform is added in small quantities until it comes to float at the centre of the mixture contained in the globular part of the vessel. If on the other hand the specific gravity is less than 1-050 the drop will remain on the surface and it will be necessary to add benzene until it floats in the middle. In order to obtain graduations of the instrument 1-055 and 1-045 that is to say amounts of chloroform or benzene to be added to the original 25 cc of 1-050 specific gravity the two equations are used (1) 25 x 1-050-1 pt/3cx=1-055 x (25+x) and (2) 25 x 1-050-1 pt/3cx = 1-055 x (25+x) and (2) 25 x 1-050-1 pt/3cx = 1050 x (25+x) = 10-05 x (25+x) = 1

GHOSH (H) & CHAKRABORTI (R. k.) Chemical Constituents of the Stool of Cholera Patients.—Indian Jl Med Res 1940 Oct. Vol. 28 No 2 pp 309-313

All these experiments were made with fresh samples of stools and the methods of determination of the chemical constituents are given in some detail together with the data obtained from examination of 31 cases. The conclusions reached are that — All cholera stools are highly alkaline and it seems positive that alkaline reaction of the medium is distinctly favourable to the formation of cholera toxin. This is also corroborated by the fact that Vibro choleras grow abundantly in highly alkaline medium. Elimination of alkaline base and chlorides is also considerable. This leads to acidosis and disturbs the osmotic balance. The suppression of urine may be partially due to the disturbance of this comotic balance.

YING (Y Y) The Persistence of Vibrios in Cholera Patients. A Study of Two Hundred Cases.—Chinese Med Jl 1940 Nov Vol 58 No 5 DD 595-596

A large series of cases of epidemic cholera—200 in all—have been examined to determine (I) How long will the organism remain in the intestinal tract of the patient? (2) When can a case of cholera be discharged without risk to the community? The figures given supply much of the answer to these important questions and are set out for weekly periods they refer to the bacteriological isolation and recognition of the V cholerae by cultural morphological chemical and agglutnation testing. Three separate headings make up the short table given. (I) The date of the last positive culture (200 cases) (3) The date of the first negative culture (200 cases) (3) The date of the first negative culture form the time of clinical convalescence (subsidence of acute symptoms) 193 cases, average duration of acute symptoms 4.5 days.

Percentages

	1st week.	2nd week	3rd week	4th week
(1)	76 5	21-5	1 5	0 5
(2)	16	75	8	1
(3)	88 1	9 3	—	2-6

It is evident that in this series 98 per cent, of the cholera stools, showed their last positive culture of cholera vibrios by the second week, but that a few still gave positive cultures into the third and even the fourth week. A scrumn, of these figures justifies the observation that "it its a dangerous practice to send sway active cases after salme injections, or after a few days of hospitalization or as soon as acute symptoms abute. Generally speaking in the absence of laboratory controls cholera patients should be isolated for two weeks from the date of onset or at least one week from the beginning of convalescence.

FH

KRUEGER's Albert Paul) & SCHIBNER (E. Jane) The Bacterlophage. Its Sature and its Therapeutle Use.—Jl Amer Ved 1882. 1941 Max 10 & 17 Vol 116 Vos 19 & 20. pp 2160-2167 2259-2277 With 3 fgs. 152 refs.

This is a long article in which a mass of literature on bacteriophage is reviewed. The subject is dealt with from the points of view of the nature of phage and the experimental and the clinical evidence of its institutions in treatment. To readers of this Bulletin the section dealing with coloraphage will be of mierest most of the papers reviewed have been abstracted before but the article gives a readable and useful friging of the subject.

C. W.

CATALDI (Marm S.) Una nueva bacteria lacuante del agar [A Rew Agar-Equelying Bacterium.—Rev Inst Bacteriolog Buenos Aures 1940 June Vol 9 Vo. 3, pp. 368-377 With 4 figs. [12 refs.] English gummary

It was long thought that agar was a carbohydrate incapable of being liquided by bacteria and it was not till 1802 that this was proved not to be the case with the discovery of Bacterias grathers. Several agar-dispertury bacteria are now known. The present organism, included from attented abody, is a new species for which the name 1 throe agentyticus is suggested. It is a highly motile, Gram-negative comma hacillos with single polar flagelism, capable of growing aerobically on ordinary gloose agar at an optimum temperature of 37°C. does not attack cellulose gives neuter a methyl red, nor a Voges Productor nor an indole reaction reduces nitrates to intrities, and ferments many sugars but not giverne.

WFH

AMOEBIASIS AND INFECTIONS WITH OTHER INTESTINAL PROTOZOA

PARCES OF ABSTRACTS IN THES SECTION

McMulex and Gray (p. 588) report a 10 per cent, merdence of Estamorba histolytics in stools examined in Oklahoma, and give figures of the other parasites found. Reardon (p. 588) reports E histolytics

in 40-44 per cent. of patients in a hospital for mental defectives in Georgia, U.S.A. Hegever et al. (p. 539) found E histolytica in the stools of 25 per cent. of schoolchildren in Mexico and note a distinctly familial medence of the infection In Toronto however KUITUNEN EKBAUM (p 589) found E histolytica only once in 324 persons examined.

SNYDER and MELENEY (p 589) have succeeded in producing excystation of E histolytica in media free from bacteria by the addition of reducing agents. Excystation will not take place unless the oxygen tension is reduced either by living bacteria or by certain chemical agents. Adden and Fover (p. 590) describe a semi-solid medium in which E histolytica grows well particularly if the medium

is first inoculated with Chromobacterium prodigiosum

In a series of 202 post mortem examinations of persons in New Orleans who had died as a result of accident, FAUST (p 590) found E histolytica in 13 instances in 7 of which there were associated lesions of the bowel wall. These lesions were of a mild type, and did not in any case resemble the definite amoebic ulcers reported by other workers none of the destructive processes extended below the muscularis mucosae The author concludes that the conception of amoebic invasion of the bowel wall must be revised to include the milder type of tissue damage now for the first time clearly demonstrated In monkeys JOHNSON (p 591) reports that although no lesions were found in three of ten infected with E histolytica the remaining seven showed microscopic lesions containing the parasite and concludes that this study of apparently healthy carriers gives support to the belief that it is unlikely that any infected individuals escape without some damage to the tissues

FREEMAN et al (p 591) report a case of amoebiasis of the skin in a patient who had a history of recurrent dysentery for 20 years Treatment with emetine and with zinc perovide dressings was successful.

Beregoff-Gillow (p. 592) describes cases of ulcerative columns which are stated to have been associated with amoebic dysentery

La Barge (p. 592) reviews the literature on amoebiasis and liver abscess in the United States discussing diagnosis and reviewing the results of treatment.

Ltu (p. 583) reports on the seeds of Brucea sumairana and of B savarica in the treatment of intestinal amoebiasis giving directions for adminis tration and an account of the treatment of 50 cases Results are said to be good in eliminating both the vegetative and the cystic forms of E histolytica

ROTHMAN and Epstein (p. 594) put forward the view that Endolmax nana Eniamoeba cols and other intestinal amoebae are hable to cause ill health. This opinion was not accepted by some of the speakers in the discussion which followed the reading of the paper Hood (p 594) claims that Dientamoeba fragilis is capable of causing intestinal symptoms and that the infection can be cured with emetine

YAKINOFF (p. 595) reports that in Russia there have been several cases of human dysentery occurring along with amoebiasis in pigs but does not claim that correlation has been established

Brooke (p. 595) discusses the cysts of E cols which contain more than the usual eight nuclei.

VETTER et al. (p. 595) describe symptoms associated with infection with Giardia intestinality of which the commonest is diarrhoea. Treat ment with atterdin chimunates the parasite, and in the authors cases but an end to the diarrhoea.

McMULLEN (Donald B.) & GRAY (James A.) The Incidence of Intestinal Parasites in Focal Samples Collected in Eastern Oklahoma, —Sorthern Med Jl. 1941 Feb. Vol. 34 No. 2. pp. 177– 180 With 1 fig. [10 refs.]

A survey of intestinal protoxoal and belimithe infections was carried out in Othahoma by the eximination of 924 faceal specimens most of which came from the eastern part of the State. The samples preserved in todane were sent by post to the laborators in Othahoma City, where they were submitted to the raine sulphate floatation method of Faust. About 60 per cent of the specimens were positive for one or more parastres the trust distincts giving a figure about twice as great as that of the urban distincts. The highest incidence was 47 per cent, for Enlawacha coli, while that for E. histolytics was 10 per cent.

cent The following is the complete hinding in percentages, based on cysts or eggs —E histolytica 10 E coli 47 Endolmar name 14 Indomeche belieful 15 Chiomactic messit 2 Gestiva sincisinguists 5 Accident metricians 1 Alexans liembriconden 0.3 Eulerobust termicularis 0.4 Termis p 0.4, Il menologie anna 6 H diminuta 0.1

C M Wenyor

REARDON (Lucy V) Inchience of Endemocha involving and Intertinal Mematodes in a Georgia State Institution, [Research Notes.]—

J. Parantology 1941 Feb Vol 27 No. 1 pp. 89-90

A number of unrates of the State Hospital at Milledgeville for mental defectives were examined for Entimemble histolytics and belimithe infections. General examinations were carried out in Jure and November 1988 while in October an examination for Entirobius terminations alone was made. Though the infection rate was high the physical condition of those examined was good, no symptoms attributable to the infections being observed. In the table removalenced here the preventage of infection is above.

TABLE .- Record of positive diagnoses for quiestinal paramies

Date	Patients examined	Entemorba Attibuly (see	Ascers	Necesse	Trichera	Strong forder	Бингория
1938 June Ovember October	\a. 72 70 88	Per cent. 40 44	Per cent. 14 9	Per cent 30 30	Per cent. 65 61	Per cent.	Per cent. 53 69 27

HEGNER (Robert) BELTRÁN (Enrique) & Hewritt (Redgmal) Human Intestinal Protozoa in Mexico — Amer Jl Hyg 1940 Sept. Vol. 32. No 2. Sect. C pp 27-44 [20 refs.] — — & — Protozoarios intestinales bumanos en México —

Vol. 32. No 2. Sect. C. pp. 21-44 (20 reis.)

— & — Protozoarios intestinales bumanos en México —

Rev Inst de Salubridad y Enfermedad Trop Mexico 1940

May Vol 1 No 2. pp. 151-178 [20 refs.]

The authors have carried out an intestinal protozoal survey of inhabitants of Mexico In all 833 individuals of different ages and social conditions were examined by a ten minutes scrutiny of one salme and one roding preparation of faeces, following the administration of a saline purgative. The individuals examined were school children of two districts of Mexico City and individuals in six other towns. All the usual infections were noted with the exception of Dientamoeba fragilis Retoriamonas intestinalis and Enteromonas hominis which are difficult to identify in a rapid examination such as the one which was carried out. The persons examined were classified according to race age sex altitude of locality etc but little variation from the general result was noted. The most striking feature was the high infection rate of 25 per cent. for Enlamoeba histolytica Other infections were correspondingly high with the exception of Endolimax nana which was unexpectedly low An interesting feature was the family incidence of E histolytica If one member was found infected other members were more often infected than the general incidence would indicate

HOTHUNEN EKBAUM (E.) A Surrey of Entoxoa in Adults in a Toronto Hospital.—Canadian Med Assoc Jl 1940 Nov Vol. 43 No 5 pp 451-453

Factal samples were examined from 324 patients in Toronto Vestern Hospital. One or other of the common intestinal protozoa were found in 89 of these Only one case of Entamosha histolytica infection was detected. Five cases of helminthic infection were noted. A group of 309 patients examined by the swab method showed that 30 were positive for enterobasis

SNYDER (Thomas L) & Meleney (Henry E.) The Excystation of Endanocha instolytica in Bacteriologically Sterile Media.—Amer Jl Trop Med 1941 Jan. Vol. 21 No 1 pp 63-73 With 2 plates.

The authors describe a method for obtaining cysts of Entamorba histolytica free from living bacteria. When these cysts are suspended in various media they will not excyst unless living bacteria are added, or methods for decreasing the oxygen concentration of the medium are employed. Such methods are the addition of reducing agents cystine or neutralized thioslycollic acid aeration with nitrogen or extraction of oxygen by alkaline pyrogallol. Excystation was shown to occur in medium containing only morganic salts. Continued culture of bacteria-free excysted forms bas not been possible without the addition of living bacteria. It will not occur with killed bacteria. It is evident that excystation will not take place unless the oxygen tension of the medium is reduced either by living bacteria or by certain chemical agents.

590

ADLER (S.) & FONER (Annie) Culture of Intestinal Protocoa .- Louid. 1941 Feb. 22, pp. 243-244

To the list of media which have been advocated for the culture of Entirece's listely ica and other intestinal protozoa the authors add vet another. It consists of a mixture of 3 per cent agar (1 part) Locke solution (S parts) and mactivated serum of horse cow goat or man (1 part) Rice starch is added and the medium tubed in 5 cc. amount. In this semi-solid medium good growths of the amoeba are obtained all through the medium particularly if the tubes are first procedured with Chromobacterium trodigiossen. Truckemenus hominis and Bala talism cali were also grown in the medium. A mixed culture of E c is and E historytica was inoculated subcutaneously to a rabbit. An ab-ce-s formed So amorbae were seen in the pus but from the abscess wall E histolytica was recovered.

FAUST (Ernest Carroll) Ameliasis in the New Orleans Population as revealed by Antopey Examination of Aerident Cases.—Area Jl. In 5 Med 1941 Jan. Val 21 Va. 1 pp. 35-48. 10 refs.)

Previous attempts to obtain information about the condition of the large intestine in cases of amoebians free from dysenteric symptoms have consisted in the examination of hospital patients who have died from causes other than amoebic disentery. In all case, reported in which diventers amorbiae were found in the large intestine definite amorbic ulceration occurred. It appeared that all infections of the intestine with Entirmodu histolynca incloding symptomies carriers, were associated with the presence of typical amoebic nicers.

In order to throw further hebt on the subject, the author of the present paper examined the large intestine in 202 cases of death from accident in New Orleans in which the autopay was carried out within four hour of death. The contents of the large intesting were examined with and without concentration in wet iodine preparations films of the mat that were made for subsequent haematovyhn staming strapure from any lessons present were examined while uninfured lessons were exceed and fixed for sectioning. The result was the discovery of 13 cases of E Futolytica infection of which 7 showed amoebic lesions. The lesions were of three types. (1) Initial pin-point ulceration, (2) shallow crater-like lesions (3) extensive \ 17 shallow derindation of the microsi. In no case were the definite amoeble ulceratiported by other observer encountered. None of the destructive processes extended below the muscularis mucosae none showed lencocytic infiltration or evidence of bacterial invasion and none had fibrous reptur tisene in the vicinity. In five of the cases amoebae were found in scrapings from the lesions in two in mucus from the surface of the lessons or near by. Of the seven cases of infection in which no legions could be detected, four showed amoebae throughout the length of the large intestine while two revealed minimal infections as evidenced by the discovery of only a single crist in each case. As regards the position of the lesions there was a preponderance of these in the careum-appendix area. When exist were discovered these belonged to different races, the diameters varying from μ to 16μ The author emcludes that the conception of amoebic invasion of the human bowel wall must be revised to include the milder types of tissue damage now for the first time clearly demon trated.

In addition to Entanceba histolytica various other protozoa and certain helminths were encountered. In all 42 cases of parasite infection were met with

JOHNSON (Carl M) Observations on Natural Infections of Endamocba
histolytica in Ateles and Rhesus Monkeys.—Amer Jl Trop Med
1941 Jan Vol 21 No 1 pp 49-61 With 4 figs on
2 plates

An examination of the faeces of a number of monkeys in Panama showed that seven local spider monkeys and four M rhesus from India harboured Enlamoeba histolytica Only one of these a red spider monkey gave any clinical signs of infection It suffered from diarrhoea. developing finally into dysentery during the 98 days of its observation, In the whole of the time free amoebae were present. Cysts were never encountered The animal died of its infection. After death it was found that the mucosa of the large intestme was almost completely destroyed while the submucosa revealed a diffuse amochic invasion The remaining monkeys appeared to be healthy carriers. They were kept under observation for periods of 40 to 623 days during which amoebae or cysts appeared to be constantly present in the stools ten animals were finally killed and submitted to careful post mortem examinations. Macroscopically the intestine of nine presented uo ahnormalities while in one the caecal mucosa revealed a slight granulation. Microscopically however seven of the ten showed lesions containing E histolytica. In one spider monkey and two M rhisus no lesions were detected. Tests for occult blood had been carried ont during life with negative results thus indicating that a negative blood test is no proof that lesions do not occur The author concludes that the study gives support to the belief that it is unlikely that any infected individuals escape without some damage to the Hesties CMIT

FREEMAN (Bromley S.) SCHREK (Robert) & BROWN (Paul F.)
Amebiasis Cutis Report of a Case. [Abstract of paper read at
Scientific Proceedings of the 40th Annual Meeting of the American
Association of Pathologists and Bacteriologists Pittsburgh
Penn. 1940 Mar 21st & 22nd.]—Amer Jl Path 1940
Sept. Vol. 16 No 5 p 704

A case is reported of a 48 year old laborer with a lustory of recurrent dysentery for 20 years. Two years prior to admission a progressive swelling and ulceration of the abdominal wall developed after a bruise with a dirty shovel

Surgical and medical treatment at various clinics did not prevail against the lesion. The patient was sent to the timor clinic with a diagnosis of carcinoma of the abdominal wall.

Physical examination showed an emaciated male with a foul smelling abdominal ulcer measuring 15 cm. in diameter and 35 cm deep. The base of the ulcer appeared to be on the peritoneum A sinus was injected with lipidolo but revealed only a long sinus in the lateral abdominal muscles and no fistula could be demonstrated. A blopsy revealed necrotic tissue and numerous amebae in the adjacent viable tissue. The amebae contained phagocytized red blood cells were motile in fresh smears and could be cultivated on special



abscess at the Philadelphia General Hospital over the same period there were five cases among 232 000 admissions and 24 000 autopsies Nevertheless incidence of amoebic infection among 1 060 college freshmen in Philadelphia in 1934 was 4 I per cent. More than four fifths of liver abscesses were in the right lobe of 2,121 collected cases 1 792 or 84-4 per cent, were in the right lobe Clinical symptoms usually develop in three months or even less after the onset of dysentery but others may show nothing for perhaps 10 years the onset may be acute but is more often chronic, with a low type of fever weakness anorexia nausea loss of weight, chills and sallow subicteric complexion. There may be sharp rises of temperature if the lesion is extending rapidly or secondary infection occurs. Amoebae are found at the time in the stool in only a little over 10 per cent, of cases m 11 3 per cent. of 3 969 collected cases. The leucocytosis present is not extreme 15 000 per cmm is a fair average with relative polymorphonuclear count of 78 per cent. Craig's complement fixation test is a valuable diagnostic aid in difficult or doubtful cases and X ray is very dependable. Aspiration is not free from risk. WHIPPLE even goes so far as to say that the dangers far outweigh the advantages. The commonest complication of subphrenic extension of an amoebic abscess of the liver is extension to the right pleural cavity In 52 cases with complications pleural effusion was present in 31 per cent. empyema in 15 rupture into a bronchus in 13 per cent. and rupture into the pleura in a like proportion Rapidly developing abscesses are more likely to rupture into the cavity while those developing more slowly set up a basal pleurits with obliteration of the cavity and extend into the lung itself

Emetine is preferable to open operation unless secondary infection has occurred. The prognosis of the abscesses are multiple is very grave as compared with that in monolocular abscesses. Of 87 cases of single abscess the fatality was 11-4 per cent. (i.e. 10 cases) whereas all of twelve with multiple abscesses died. As regards the question of aspiration or open operation. Of 4.780 uninfected cases treated by open operation 44.2 per cent were fatal whereas of 457 treated by aspiration the fatality was only 67 per cent. or less than one-sixth.

HHS

Ltu (Hsao-Lang) Ye Tan Tru (Kho-Sam) in Intestinal Ameliasis.—
Chinese Med Ji 1941 Mar Vol. 59 No 3 pp 263-277
[10 refs.]

Ya Tan Tzu the seeds of Bruces sumatrana or B javanica are imported from Canton and Hong Kong and have long been reported

to possess antidysenteric properties.

The maternal for study consisted of a group of 50 cases. Black seeds are selected the shell broken and the kernel administered the average weight of which is 0.038 gm. Only unbroken kernels should be used because the broken surface of the kernel is very bitter and possesses emetic properties when swallowed. Each is punctured in about five places with a fine needle to about 1 millimetre in depth in order to render it more easily digested. They are then put into gulatin capsules and administered one hour before or three hours after a meal. Strict rest in bed is necessary in Dosage of the seeds is calculated by the number of kernels.

Based upon the data of 50 cases during the last four years and four months, a ten-day course for different classes of amoebic infection has been prepared. In case of diarrhoes or nauses it is advisable to

suspend treatment for a day or two and use smaller doses.

The docage over a ten-day comes works out from 20-30 seeds according to the severity of the clinical manifestations. The principle being to give smaller doses in ev t-carrier and chronic cases. The dosage is calculated on the basis of 2-3 seeds per kilo body weight total quantity is divided into 7 doses one is administered daily for four day, followed by one day rest and then one every other day for three doses but the dath dosage may be given in two divided portions. Toxic effects observed were nausea, vomiting abdominal pain purging and airaining but these were never severe. It is considered that the seeds are specific both for the cystic and vegetative forms of E. his/visca. The curative and probably curative rate for the former is 77.7 per cent. and the latter 25-6 per cent. Failures are attributed to madequacy of dosage rather than mefficacy of the drug Some difficulty has been experienced in assessing what should be considered a enterior of cure. Some cases were only followed up for one month but other as long as two years

ROTHMAN (Maurice M.) & Erstein (Harry J.) Clinical Symptoms associated with the So-called Ron-Pathogenic Ameta.-IL Amer Ved 411x 1941 Feb 22 Vol 116 Vo 8 pp 694-699 With 2 charts. "34 refs ?

This a long paper in which the authors attempt to show that any of the mre-smal amoetice most commonly Englisher ness and Enfa-ments cell are liable to produce ill health. The commonest symptoms are tiredness and weakness associated with abdominal discomfort and diarrhoea. Treatment with carbarione will get rid of the infection in a few day and at the same time there is an expression of relief in 44.1 per cent of the cases. It is assumed that the amoebae were responsible for the symptoms in this percentage of the cases, while in the rest it is considered that some other cause was involved. In a discussion following the reading of the paper some speakers agreed with the authors while others thought that the large percentage of cases in which antiamoebic treatment did not produce relief disproved the author contentions. It is noted that the antiamoebic treatment was not the only curative treasure adopted. Certain dietetic restrictions were made while consupation, when it occurred, was dealt with. (For these reasons amongst many it would seem that a certain earthon should be exercised before accepting the authors conclusions.)

CMB

Hoon (Manon) Diarrhes entired by Dientamocha fragilis.—Jl Lab & Clin Wed 1940 June Vol 25 No 9 pp. 914-918. With I figs. [14 refs.]

Observations carried out in Chicago have shown the presence of Dientemorbs fragilis in the facces of certain cases of diarrhoea associated with some abdominal distress. It is noted that emetine hydrochloride or other treatments employed for Entamorba kutolyti a miections will also eradicate a Diertimorba fragilis infection. It is concluded that the cases observed afford evidence of the pathogementy of this amorba.

C M 17

YAKINOFF (W.L.) Un cas d amibiase des porcs et la correlation entre l'amibiase de l'homme et des porcs [Correlation between Human and Portine Amoebiasis.]—Il Microbial Epidémiol et Immunobiol Moscow 1940 No 6 [In Russian pp 65-68 [20 refs] French summary (7 lines)]

A translation of the author's summary reads -

The author has observed in a State farm that the pigs suffered extensively from duease. Some of the animals showed amoebae in large numbers and the author considers these to be Entamoeba Debitecks Nieschulz.

In reviewing the available literature concerning correlation between human and portine amoebiasis the author concludes that this question is by no means settled. Nevertheless he records several cases of human dysentery which occurred along with the disease in the pigs.

Brooke (M M) Supernucleste Cysts of Endamocha col: —Amer Jl Hyg 1940 Nov Vol. 32. No 3 Sect. C pp 100-111 With 5 figs. & 1 plate [14 refs.]

It is well known that though the mature cyst of Entamochs colicontains eight nuclei under certain conditions both in the intestine and in cultures cysts with a larger number of nuclei may be encountered. In the present paper the author describes his observations on the cysts from a case of E coli infection in which 33.7 per cent. of the mature cysts contained more than eight nuclei. These supernucleate cysts were generally larger than the ones with eight nuclei and had from ten to sixteen nuclei except in three instances when 18.22 and 30 were present. In supernucleate cysts the nuclei were variable in size. It is generally supposed that prior to encystiment entamoche divide to produce smaller precystic amochae. It is suggested that if encystment occurs before this division has taken place there might be a tendency to the production of more than eight nuclei.

NUTTER (Paul B) RODANICHE (Enid C) & PALMER (Walter Lincoln) Guardia lambita Infection in Man — Ji Amer Med Assoc 1941 Apr 12 Vol 116 No 15 pp 1631-1632

The authors have carried out a careful study of fourteen cases of Guardia intestinalis infection. In all cases there was persistent or intermittent duarrhoea. Other symptoms complained of were fatigue weakness abdominal pain with flatus, blood in the stools insomnia diziniess nervousiess and loss of weight. The blood of all the patients was found to be normal except that of one with permicaous anaemia. Blood was found by beinzdine technique in the stools of four but this could be fully accounted for by oe-existing disorders. Duodenal drainage showed vegetative forms of the flagellate in all but two of the cases. In these it must be assumed that the vegetative forms occurred eisewhere in the miestine. The microscopic appearance of the duodenal contents showed little if any abnormality. Although some observers have claumed that severe billiary symptoms may be associated with giardiasis this was not the case in the series studied. Treatment with atebrin (0 I gm three times a day for five days) will eradicate the parasite the cysts disappearing from the stools in three days. In

only one of the cases was a second course necessary. The symptoms complained of often but not invariable disappear after treatment. In the present sense the distribute ceased in every case. [Though the sense of cases observed is small it is clear that a very careful study of these has been made. The paper in marked contrast to many publications which have been made on the subject, is a valuable contribution to our knowledge of the infection.

Of W

BACILLARY DYSENTERY

PRECES OF ABSTRACTS IN THIS SECTION

MARSHALL and his co-workers (pp. 496-597) describe the properties and pharmacological action of sulpharult lguaniduse a drug which is soluble in water but which is poorly absorbed from the gastrointesimal tract. The drug has been used for the tr atment of acute baculary disentery in children and the authors give an account of 17 cases. The results in those cases in which treatment was commenced early were consistently good, but in those in which it was deferred the results were not uniform. A further series of 20 cases treated elsewhere a referred to in these the results were very good, improvement being in some instances dramatic. No definite to us effects were observed. The authors give details of desage. In comment it is noted that the infections concerned were with the Flexber and Some organisms remains to be seen what effect the drug will have m Shira infections. Lyon (p. 509) describes in more detail the series of papients referred to above RAVENEL and SMITH (p. 600) report specess in treatment with sulphapyridine and sulphathiazole giving details of do-age and additional measures. Sulphandamide is apparently meffective

Sixon (p. 600) writes of the value of spaghula, a preparation of the seeds of Plantago crais or of Spc.d in the treatment of diventery in India.

MARSHAIL (E. K.) Jr., BRATTON (A Calvin) WHITE (H. J.) & LITERFIELD (J. T.) Jr. Selfanliyignanliline a Chemotherapeuto Agent for intestinal Infections.—Bull. Johns Hopkins H. 1940 Vol. 67 pp. 163-188.

It has been found that several subchanilamide derivatives though water-solubil are but poorh absorbed from the gastro-interimal ract and thereby a new seems of approxim has been opsted up to the chemotherapy of micetimal infections. In to the present the use of intestinal anniseptors has depending upon the water colcibitive as as the production of the property of the contract of

Sulfanilylguanidine was found to be the most highly bactericidal of the compounds studied The authors have described a method for the preparation of N4 acetylsulphanily Iguanidine from which the drug is obtained by hydrolysis The pure crystalline compound has a water solubility of 220 mgm per 100 cc. and the solution is practically tasteless and has a pH of 6.9 The preparation and proporties of the monochloride dihydrochloride and picrate have been described

The drug can be detected in blood urine and cerebrospmal fluid by the colorometric methods employed for sulphanilamide derivatives Dogs tolerate the maximum possible intravenous injection of 0.2 gm per kilo and it can be injected intraperitoneally in large doses dissolved in olive oil and is less toxic by this route than sulphapyridine rabbits it is converted into the acetylate and the acety lated derivative is deposited in the renal tubules causing dimmished function. In mice absorption is slower than that of sulphapyridine by the mouth but from the peritoneal cavity it is readily absorbed penetrating all tissues rapidly with the exception of the brain and it passes into the spinal fluid more slowly than either sulphanilamide or sulphapyridine After intravenous injection it is excreted within 24 hours. From the small intestine it is probably more readily absorbed than from the Its effect against experimental mouse pneumonia is comparable with that of sulphapyridine though somewhat less effective against experimental β-haemolytic streptococca but sn vitro tests with a number of bacterial species demonstrate that it is at least as effective as sulphanilamide and the number of coliform organisms in the mtestinal contents of mice is markedly reduced by placing them on a dietary containing I per cent of this drug

MARSHALL (E K) Jr Bratton (Calvin) Edwards (Lydia B) & WALKER (Ethel) Sulfanilylguanidine in the Treatment of Acute Bacillary Dysentery in Children -Bull Johns Hopkins Hosp 1941 Ian Vol. 68 No 1 pp 94-111

Saturation of the intestinal contents with this drug can be obtained with a dosage that gives a low concentration in the blood, confirming deductions previously made from observations on experimental animals. The drug was prepared by the method described above. The monohydrate was employed though figures m this paper for blood and stool concentrations refer to the anhydrous compound.

The technique of determination of the sulfanily lguanidine content of the stool is rather complicated it is gauged by a colorimetric process A 5-10 gm sample is taken from the total excreta, emulsified

filtered and 12 per cent, trichloracetic acid added

Sulfanilylguanidme is soluble in water at body temperature to the extent of 200 mgm per cent A table is given of the concentration of the drug in the stools obtained with various dosage schedules which are sufficient for a saturated aqueous solution. In one particular case of ulcerative colitis with ileostomy material from the end of the small intestine contained the drug in concentrations greater than 200 mgm per cent In one case with a maintenance dose of 0.05 gm per kilo every four hours more than sufficient of the drug was present to ensure saturation with 1-4 stools per diem whilst the blood con centration of the drug remained at a low level. Data are available on the concentration of sulfandylguanidine in the blood with various dosage schedules In children for instance, with a maintenance doso

(1480)

of 0.05 gm per kilo every four hours, determinations on 17 patients gave an average value of 1.91 mgm per cent, for free sulfanlly/guanidine and of 2.52 mgm per cent, for the total drug in this group the average acetylation of the drug in the blood was 24.2. It was noted that blood concentrations are higher in adults than in children with the same dosage though there appears to be a slightly greater acetylation in adults than in clukiren.

In the urme with a dosage of 0.05 gm per kilo every four hours the average urmary excretion was 13 per cent of the amount ingested

every day and 31 per cent was acetylated The clinical experience with the sulfamilylguanidme treatment of acute bacillary dy-entery included 17 cases where the diagnosis was made certain by the recovery of the organism from the faeces Treatment with the drug was commenced within twenty four hours of admission as soon as the diagnosis of probable dysentery was made. Initial doses were 0.1 or 0.2 cm per kilo whilst maintenance doses varied from 0.1 gm every 8-12 hours to 0.05 gm per kilo every four In the case of vomiting distension or severe deliveration a period of preliminary starvation was maintuited and parenteral fluids administered as required by the subcutaneous or intravenous routes During the period of sulfamilylguanidine therapy basmoclobin and leucocyte determinations were made every two days. Results of treatment mitrated early in the disease differed strikingly from that later in the illness in 7 children on or before the third day of the disease results were uniformly good. All were young-under five years of age all had high fever prior to therapy five had convulsions and ary were seriously ill but within 28 hours after treatment had commenced temperatures had fallen to 100 4°F and the children subsequently remained afebrale. Some appeared well after only 24 hours therapy and the diarrhoen was checked in from 1-3 days In ten treated late in the disease from the 4-14th days results were not uniform. In a number number facces culture became negative for dysentery organisms during treatment in five, stools became negative on the last day of therapy and within two days of its discontinuance but in one (Sonne infection) culture was positive after drug administration

Several other children with chronic bacillary dysentery typhold fever and one boy with chronic ulcerative colitis showed no response

to the drug

To this series is added the testimony of Dr. G. M. Lyon of Hunting don on the results of treatment of twenty cases controlled by a parallel series, using alternate cases [see below] One case showed good therapeutic response fourteen excellent many recoveries were dramatic, and five only seemed to follow the general course of the

untreated cases. The age of the patients is not stated

No definite toxic effects were observed in the series of children the yomiting which was noted being attributable to the disease and not to the drug. In twenty-five adults receiving the drug for a variety of conditions toxic reactions were suspected in three on rather uncertain grounds one had unilateral compunctivities a second mild haemolytic annemia and a third slight fever. Most cases had a leucocytosi of 11 000-30 000 on admission to hospital but the counts dropped to normal within three days and the drug did not appear to evert any deleterious effect on the leucocytes In two cases there was a relative leucopenia from the commencement

The following dosage programme is recommended for further trials of sulfanilylguanidine in bacillary dysentery -

Initial dose 0.1 gm. per kilo by month

Maintenance dose 0.05 gm per kilo every four hours till the number of stools daily is less than four subsequently 0.1 gm. per kilo every eight hours for at least three days. The finely powdered drug is given in milk or water. It should not be continued for more than 14 days because of the possible danger of agranulocytosis

For adults the dosage schedule is the same as for children except that the drug is given every 8 hours 0.05 gm, per kilo in place

of 01 gm per kilo

[The data given in this paper it will be noted apply to Flexner and Sonne infections only The results of this treatment on the more acute and toxic Shiga infections will be awaited with great interest This review should be read in conjunction with the foregoing]

LYON (George M) Sulfanllyiguanidine. Treatment of Acute Bacillary Dysentery -U.S Nav Med Bull 1941 Apr Vol. 39 No 2 pp 278-293 With 2 figs

In assessing the value of chemotherapy in acute bacillary dysentery it is important that cases included in study should be relatively similar in character and severity in order that a fair comparison can

Twenty three with acute bacillary dysentery were treated with sulfamily Iguanidine and a similar number taken as controls alternate

patients being treated.

Those that did not receive sulfanilylguanidme exhibited the characteristic clinical course with pyrexia nausea vomiting bloody diarrhoea abdommal cramps and tenesmus sometimes prolapsus ani thin parulent diarrhoea and loss of weight. In the third week there was a tendency to convalescence intestinal indigestion and continued Of the twenty three receiving sulfamily lgoamidine five were not obviously benefited whilst the remainder eighteen were strikingly improved. Many recovenes were dramatic after institution of this drug therapy a fall of temperature and leucocyte count occurred within 24-48 hours as well as closely parallel general clinical improvement and reduction in the number of stools. In 48-72 hours there was freedom from blood pus and mucus in the stools. drug is most efficacious when administered 3-4 days after onset of fever or diarrhoea. The percentage of failures may be higher when the drug is not given after the fifth day of illness sometimes it seemed to be effective when given later

Generally speaking the use of the drug is unaccompanied by toxic effects and they appear to be less than that of related compounds (sulphappyridine and sulphathazole) Of 23 patients only three showed tendency to nausea and vomiting but these symptoms were quite as common m the control group. The patients were mostly children but range in age was extreme, from 2 months to 75 years. Routine treatment consisted of the customary general measures with good fluid balance serum transfusions intravenous dextrose and

when indicated a bland high protein low fat dietary Sulfanilylguanidino was given so that patients received 0.1 gm. per kilo as initial dose and 0.05 gm per kilo every four hours as

(1480)

maintenance dose. When the stools were less than five, frequency of administration was reduced so that the patient received 0.05 gm. every four hours as maintenance dose. Attempts were made to estimate the concentration of the drug in the blood. Concentration in the blood varied generally between 1 5 to 3 6 mgm, per cent., the highest observed was 5 2 mgm. per cent.

A possible fallacy in this study is that the nature of the infecting organism was not ascertained and cases were, in many instances, the

patients of fellow practitioners]

RAVENEL (Samuel F) & Sutth (D. Lessing) Sr. The Chemotherapy of Bacillary Dynentery —Southern Med. Jl. 1941 May. Vol. 34 No. 5 pp. 504-510. With 10 charts. [13 refs.]

The incidence of bacillary dysenters in south-eastern United States is estimated at 20 000 cases a year with a fatality rate of about 5 per cent. It is considered that quantitative and qualitative replacement by intravenous glucose and blood transfusion continues to save many babies with discritery and introduction of raw apple thetary and pectin may sive have contributed something

In spite of these advances disenters continues to be a serious disease with prolonged exhausting course and high mortality

especially in small children

The authors consider that a third epoch has now been reached with the introduction of sulphonamides. In 1938 and 1939 they used sulphamiamide in seven cases without demonstrable effect. Since July 1909 they substituted sulphapyridine when the drug restored to health a female infant of 4 months who was deliverated and comatore Protocols of 20 cases are given but unfortunately the nature of the infecting organism was not ascertained. Infants ranged in age from 24 months to 24 year. The action of the drug was seen in the cessation of pyrevia and the almost instant abatement of the diamboea

One series was treated with sulphipyridine and another with sulphathiazole. The dosage varied from 11-2 grains per pound body weight (220-236 mgm per kilo) for the first day and I-11 grains per pound each 24 hours thereafter administration was stopped within 4-6 days in which time stools were normal. The tablets were crushed in a small quantity of water mult or fruit juice and were given at intervals of 4-8 hours. Combing did not occur with sulphathizzole and was rare with sulphapyridine. Procedures ordinarily used to combat or present, dehydration and shock were employed when indicated. The importance of early starvation and subsequent furnishing of adequate food and vitamins was not neglected.

PMB

Sings (B. H.). A Simple Treatment of Dysenteries and Diarrhous.-Indian Med Gaz 1940. Dec Vol 75 \o 12 po 733-734

The author uses ispaghula (the seed of Plantago orata or of Spegel) in the treatment of these conditions. The seeds are cleaned and a fresh decection is prepared duly by boiling two drachms of the seeds in one pant of water for 10-15 minutes and then straining through cloth. This may be sweetened. The patient drinks 3 ounces every two bours and finishes the whole by the evening. It is soothing

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and pleasant and acts probably by coating the inflamed bowel wall with a thin layer of muchage. It is more effective in acute than in chronic cases. Calcium lactate in 10 grain doese may be given in addition if there is much blood in the stools and if the latter are too frequent the addition of 5-10 grains of alum to the decoction is advised. In amochic dysentery emetion may be given at the same

The author claims good results from this method of treatment but does not give figures. In an editorial comment it is stated that spaghula is regularly used for chronic diarrhoea or dysentery in the

Calcutta School of Tropical Medicine

HODGE (E. H. Vere) Modern Views of the Dysenteries and their Treatment,—Practitioner 1941 June Vol 146 No 6 pp 385— 371 [18 refs]

BERIBERI AND NUTRITIONAL OEDEMA

PRACIS OF ABSTRACTS IN THIS SECTION

PANNERGER WESTENBURG and VAN VEEN (p.602) as a result of estimation of vitumin B₁ in the blood of bealthy persons of patients with intritional cedema (in whom the values were found to be normal) and of patients with beriberi (in whom the values were not correlated with symptoms) conclude that at present this test is not of practical

importance

time.

MEYERS (p. 602) shows that aneurin possesses the properties of a true dunretic the excretion of aneurin in the urine after administration does not often give results which can be taken as indicating aneurin deficiency but an increase in systolic blood pressure after administration of aneurin and adrenalm was marked in the beriberi patients so tested, but was not present in persons who had previously been on a diet rich in aneurin. This reaction appears to be a result of unbalanced vascular tone.

SHINDO (p 603) has studied the blood picture in infantile beriberi Ho (p 604) shows that in rats fed upon a beriberi producing diet there is an increase in the blood platelet count and there appear pathological granules in the neutrophiles. Administration of vitamin

pathological granules in the neutrophiles B_t restores these conditions to the normal

GUTTERREZ (p 604) has estimated the deterioration which occurs in preparations of tikitiki stored for long periods. He recommends that they should not be used later than one year after preparation and that this date should be clearly marked on the containers.

DE OCAHPO AND CRUZ (P 605) investigated the dark adaptation of patients with beriben and concludes that in most cases there is

deficiency in vitamin A as well as in vitamin B

Wirjoboedhardjo (p. 605) records nutritional oedema in Bod jonegoro this is not related to vitamin deficiency but to low albumin and cholesterol values in the blood resulting from a, diet of poor quality.

PANNENGER WESTENBURG (S. J. E.) & VAN VELN (A. C.) Het vitamine Bygehalte van het bloed van gezonden en zieken. [This Vitamin By Content of the Blood of Healthy and Sick Persons.]—Geneesk Tydschr v. Vedei-Indié. 1940. July 23. Vol. 80. No. 30. pp. 1774-1784. With 1 chart. [21 refs.] English summart.

1 Of 390 Blood samples of healths and sick people the quantity of aneurin present was determined by mean of Schopler' Phytomyces

test as modified by Meiklerohn

- 2. The aneumn values fant corrected with Sinclair a factor) found in the blood of 90 normal natives, which were on an average 9±27 per 100 cc of blood agree with those mentioned in European and American Interature. As the limit of B₃ deficiency, we assumed a value of 5 5y in 8 out of these 90 persons the aneurin content of the blood was 5 5y or less.
- 3 The B_i levels in the blood of 165 nutritional orderin cases on the whole agreed with those of normal persons. There is probably no relation between the nutritional orderin observed here and the vitamin B_i level of the organism. Only in one group of 22 persons the number of low values was largy viz. 3. A possible explanation is to be found in the fact that these cases had extreme anaemin with low blood cell volumes.
- 4 In 18 patients with climically evident benthers very divergent ancumin where were found to 60 them sere definited; bow but thorough ancumin cantents also occurred amongst them even in sensors cases. This may partly be explained by the fact that these out patients may have had By-not food and even By unbould before treatment began as the cause of benthers is well-known by many natures. Since the organism cannot store or prouch virusmi By the body and the blood may soon be saturated while the disnical symptoms of bentheri still exist.
- 3 All but two of 19 polyneumins patients of various origin had a normal B₁ level. The two low values were one case of lucs and one of sloobal-polyneumins.
- 6 The ancurn content of 10 tabes dorsalis patients was normal. This number is however too low for concludious.
- 7 From the above it will appear that the determination of aneurin in blood in a syet of no great practical importance. No conclusions as to the pre-series of a By deficiency, may be drawn merily from the aneurin level of the blood. the cell volume should also be taken into account.
- MEYERS (F. M.) Character ondermortangen in verband met bert-bert 111 Over-the is a subclimistic ameune (vitamine B₂) itelant. [The 50-called Subclinical Desiciency of Ameuria (Vitamin B₂)] -deric is Typider is A derl India 1940 [Jul. 16 Vol. 30] No. 29 pp 1727 1748 With 2 graphs 38 refs.] English summars.

[&]quot;In a preluminary remark, it is pointed out that descriptions of subclimical neurin (vitamin B₂) deficiency, from the temperate ports of the world show a much wider range [1] ymptoms, than those of the tropics. It is believed that this dult rence in symptoms arises from different conditions of disease. In the Netherland Eagl Index 8t.

least, ancurin deficiencies are relatively uncomplicated and chiefly of exogenous origin In Europe and in the United States these subclinical deficiencies are often conditioned by alcoholism and chronic diseases of the intestinal tract and are mixed furthermore with pellagra in its forme fruste

In a number of cases of healthy Javanese estate-labourers the excretion of aneurin in the urine has been investigated before and after subcutaneous test doses. At the same time attention has been paid to the diffect of aneurin and to its influence on the increase of blood pressure after epinephrine. The findings could be compared

with those of 3 healthy prepared persons who had received a diet rich in ancurin and with those of 3 cases of mild ben beri

In the healthy individuals the daily excretion of ancurin was found to be from 0-63 micro g with an excretion after test doses of 2-50 per cent. (in most cases 10-30 per cent) One healthy prepared person however showed excretion values of the same order as those of the patients with ben ben

In 9 out of 14 healthy persons a definite diuretic influence of the test doses could be established. There was no clear correlation with the aneuran excretion values. Aneuran has properties of a true

dinretic.

In 3 out of 8 healthy individuals the increase of systolic blood pressure after epinephrine became much stronger after the test doses

with ancurin had been given

The same occurred in the cases of beri berr but in none of the 3 prepared individuals. Thus this vascular reaction proved to be a valuable means in establishing conditions of aneurin deficiency where other means had failed but no definite correlation could be detected with the excretion of aneurin in the urine. The reaction seems to be a consequence of an unbalanced vascular tonus with repeated injections of epinephrine and before the test doses had yet been given the rise in blood pressure became much stronger as was the case in the persons with a negative vascular reaction

The excretion of aneurin in the urine alone often does not seem to produce figures that are sufficiently unequivocal to judge whether in

individual cases a condition of deficiency is present or not.

Shindo (Masayuki) Change of Blood Pleture of Infantile Bertheri Infantile Preberiberi (Sato) and Infantile B-avitaminotic Dyspepsia (Sato) on an Administration of Vitamin B -Tohoku Il Experim Med 1940 July 5 Vol. 38 No 5 pp 403-413 [23 refs]

The haematological findings are tabulated of 23 breast fed infants diagnosed as cases of infantile beriberi infantile preberiberi or B-avitaminosis.

The author concludes that the blood pictures are characterized by anaemia hypohaemoglobinaemia thrombocytosis neutropenia with an increase in pathological granules and a nuclear shift to the right lymphocytosis and cosinophilia. [It seems doubtful however whether all these conclusions are justified, as many of the author's figures do not depart significantly from those found in normal infants.]

In 6 of the cases further examinations were made after vitamin B had been administered and a return of the blood pictures to normal

was noted The actual figures however are not given

prevention a reference to SPROULE's recent work on the destruction of cercuriae by chlorination in Army water carts would have been timely [see this Bulldin 1940 Vol. 37 p 148] The chemotherapy of sleeping seckness and of kula azar has lately been strengthened by Youke's work on 4 4 diamiding stillbene which appears to be most antisfactors, in the refractors, hala axar of the Sudan. In the treatment of sprice nicotinic acid is probably of greater importance than the anthor indicates

There is a good account of trench fever and of the typhus group it would be well to emphanze that in the Weil-Felix reaction, only aggintinations of the O variants of Profess $\lambda 19$ and λh are valid.

These are the criticisms which may be made they are of minor details only. Against them may be set the virtues of clarity and conciseness and the authoritative setting out of known facts in order The work is not over-dogmatic as it might have been and discussion of debatable subjects is not avoided. For its declared purpose, the book is excellent

TROPICAL DISEASES BULLETIN.

Vol. 38.1

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ΠNo 11

SUMMARY OF RECENT ABSTRACTS *

IX. LEPROSY

Epidemiology

MONACELLI (p. 48) states that there are several endemic foc of leprosy in Sicily and has described the new leprosamm at Messina Mura (p. 528) reports on leprosy in Southern Africa. It is common in the hot, damp low lying areas around Lake Nyasa and in the basin of the Zambesi. In South Africa a severe type is seen in Europeans but the numbers are decreasing Briefletters (p. 624) estimates the number of lepers in Nigeria as 200 000 or at least 1 per cent, of the population this number is probably exceeded only in India and China The Commission on leprosy in the Belgian colonies (p. 637)

states that in the Congo 60,383 cases have been found.

BOENJAMIN (p. 627) estimates that there are at least 1 000 lepers

in Batavia representing an incidence of 2 per 1000

DELINOTTE (p 636) states that in the French colonies there are 104 000 known cases and it is estimated that 170 000 further cases exist

In Brazii, Barreto (p 637) states that there are 35 241 known caues. There are 41 dispensaries and the institutions now ensing or planned will enable 24,883 patients to be accommodated MALDOKADO ROMERO (p 330) calculates the incidence of leprosy in Colombia as 1-92 per thousand of the population. In Sortomayor Colombia, George (p 330) states that the incidence is 3-6 per 1 000 and the number of cases is increasing it is believed that dietary deficiency is an important contributory cause.

In the report of the Saidapet Health Project (p 625) the importance of contact with open cases is stressed in one village every definite case was shown to have had contact with an open case but it is pointed out that the whole village may be regarded as one family group

The information from which this series of summanes has been compiled is guiden in the abstracts made by the Sectional Editors in the Tropical Diseases Bulletis 1940 Vol. 37 References to the abstracts are given under the names of the authors quoted and the pages on which the abstracts are printed.

AUSTIX (p. 626) shows that in the Fili islands the incidence of leprory depends essentially upon the density of the population by means of a genealogical tree he has traced 58 lepers in one family group

Actiology

Linea and Arantes (p. 332) state that they have obtained growths of M₂co leprae from human material, in Sauton's medium, failing only twice in 36 attempts. From microscome examination of the growths they claim that the organism passes through various phases. GAVEILOV and FESTER (p. 333) report success in the cultivation of the bacillus of rat leprosy in animal tissue culture

MANALANG (p. 332) reports on a study of the morphology of Myco. letras in human tissues. The interpretation of the granular forms, and the sugmiscance of the predominance of a certain form in a lesion,

remain a matter for connecture

BURNET and JADYARD (p. 331) have apparently succeeded in infecting a harmster by feeding it on leprosy material daily for 12 days DOUL and MECRAIL (p 627) record success in infecting a Syrian hamster with material from a human case Lamiaw (p. 828) found that after hamsters had been infected from human material obtained from the Belgian Congo material from their lesions when morniated into other hamsters and into white rats, produced rapidly spreading infection. This fact together with observations on the tissues of the ammals, suggested that the lessons from which the material was originally obtained were due to infection with the organism of rat leprosy and not to the usual human type though the appearances in the original patient had aroused no suspicion of origin from the rat leprovi bacilins. The possibility that human leprovy originated from the more prevalent rat leprovy is discussed.

COCHRANE et al. (p. 331) report experiments in which material from human nodular lessons was inoculated into monkeys from which the spleens had been removed. The results were inconclusive but

reveal the possibility of individual resistance.

OTA and SATO (p. 628) found results in bens inoculated with human or rat lepross bacilli which indicated that multiplication had taken place together with more characteristic macroscopic and imcroscopic changes than are found in other experimental animals.

MARCHOUX and CHORINE (p. 49) show that rat leprosy bacalli cannot penetrate the skin of rats after shople depolation, in which the roots are left intact, but that if the hairs are pulled out they can penetrate through the small wounds thus formed.

Pathology

RODRIGUEZ et al. (p. 630) report lepromatous changes developing in

three cases of macular leprosy

ERMANOVA (p. 629) has described the histopathology of anaesthetic patches depremented macules and tuberculoid lesions. In all there was chronic inflaminatory change with polyneuritis.

SAENZ and PALOHINO (p. 39) give a description of tuberculoid leprosy which can only certainly be recognized by microscopical examination Anaesthesia is a constant symptom in parts of the skin lenons and the bacilli may be absent or very scarce. Wate of al. (p. 631) discuss the course of tuberculoid leprosy showing that there is no fundamental type differentiation between the major tuberculoid lesions and those of the lesser forms of neuromacular leprosy. Spread may take place by extension and not necessarily by metastasis but there may be a secondary eruption papular or macular which is apparently due to metastatic dissemination. Lowe (p. 39) has found tuberculoid changes in lymph glands in leprosy. Schujman (p. 39) regards tuberculoid leprosy as a manifestation of the allergic state and has not seen any case in which this form has become lepromatous. The Mituda test is positive in tuberculoid and negative in lepromatous cases. Stein (p. 631) also considers that tuberculoid changes are the expression of a peculiar allergic condition, accompanied by strongly developed immunity and occur when the course of the disease is benjan

MUR (p. 333) discusses resistance in leptosy is inborn in most subjects but is low in children to vary much in families or races. General resistance is in proportion to general health acquired resistance may be systemic or local.

Clinical

MUIR (p. 41) discusses the mental changes brought about m lepers by the attitude adopted to them by the general community

RODRIGUEZ and WADE (p 339) have studied the progress of 46 neural cases in which little or no treatment was given during a period of 5 years. In 33 the original lessons had either disappeared or improved but the authors consider that still better results would have been achieved with regular treatment. They also refer to two cases of tuberculoid leprosy in which reaction occurred after a long quiescent period or after apparent recovery. Rishi (p 339) reports a higher rate of relapse in lepromatous (18-0 per cent.) than in neural cases (8 5 per cent.) in India among a group of arrested cases observed over long periods. The chances of relapse beyond 10 years of arrest appear to be small.

BECHELLI (p 41) records a case of leprosy in which the condition started in the form of polyneuritis with involvement of the sciatic and

popliteal nerves and the brachial and cervical plexuses.

DE BARROS (p 40) discusses the eye leauons found in leprosy. There is parallelism between corneal and skin lesions with infiltration indule formation or both. In the iris there may be diffuse inflammation or military nodules and the characteristics of these two forms are described.

GERMOND (p 338) discusses the differential diagnosis of circunate tuberculoid leprides and polycyclic syphiludes. Camos and ALAYON (p 42) also note the resemblance between certain syphiludes and leprotic

lesions particularly tuberculo-circunate lesions of the skin.

Mura (p. 340) points out that Epidermophyton infections are troublesome complications of leprosy and that the loss of sweating power predisposes to them. He gives details of a treatment advised. RYRIE (p. 337) has found that plantar hyperalgesia is a useful early sign of the leprosy reaction and describes his method of eliciting it. It is associated with high sedimentation rate and a high proportion of positive findings on examination of thick blood films—it therefore appears to be an indication of progressive disease.

STEIN (p. 334) describes inflammatory changes of a hyperergic type with necrosis and suppuration in lepromatous granulomata during the

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MAXALAGE (p. 600) found 28 per cent more positives by using the Coper modification of the Ziehl-Veelsen staining technique than by

ROTHER (p. 43) ductures the keptonin test and the criteria on KOLLER (P 43) OBCIDES TO EXPLAINING TEST and the Criteria on which it may be regarded as positive. In the modular form it is meant it may be regarded as prainte in the pooling form it is maximum. negative out a near-specime popular reaction reacting its measurements for the fourth neek. bettore toe urtin (23). And permitting summings to the fourth seek, may be seen and abould not be confused with a true positive. In the may or seen and notion not be tunined with a time positive. In the inherenhold form the frie positive Pacton occurs, reaching its maximum. intercuted form the time posture reaction occurs, reacting on maximum from the record to the first week and often importants. FERNATORI. from the record to the main week and order toppenating PER-ANDEX to the first main allerge [9 and summer states that with the septembries there as a material reaction which may be seen after 43 hours as well as the late reaction. reaction which may be seen after 40 hours as well as the late result in 65 per cent of case the early and the in the third or fourth week. In 50 per cent or cases the cash same the fractions agree though they are probably produced by different fractions of the legron; became along the fractions of the legron; became along the fractions of the legron; became along the fraction of the legron; became along the fraction of the legron; became along the fraction of the legron; became along the legron along the fraction and legron along the fraction and legron along the fraction and legron along the legron al mercons of the septon medium. A music of septonin arrany gives the early reaction in altergre cases, but rarch the late reaction and the many forms and the many forms and the septonic forms are septonic forms. the cents reaction in sucress cases, our rates) the mate manufact and then only family Mexicos and Gir de Castro Caso Print (p. 336). then only mury MENDES and Out the CAPIDO CARDURAL (P. 202) and that the active fraction of leptomin is the non-dilerable constitution. and that different behaviour receives an experimentarie continued on the first part of the continued on the standardization is necessary

Laga (p. 335) has investigated the keptonin test in chikiren of keptons Last, (p. 330) has investigated the sepronul test in criticine or septons the impression was gained that it is of no value as an index parmit the impression was gamen that it as of the value as an index of resultance in children over one year that it has no prophylacone value. or restricted in consistent over one year mass it mass improper, access value on mach challenge, and that there is a possibility that it may act

Lucrosa (p. 335) found, m. a series of lepromin tests in bacterioingually negative (P oxt) found, in a series of reproduct uses in outcome inguity negative reper that the proportion of negative restores regardly beganne sepers that the proportion or negative reactors are repeated. At the fourth test areann) diministred aware tests were repeated. At the north test all fave positive results. Similarly in bacteriologically positive exists. at gate postare from Similarly in parterposposis postare case.

I Gos. Acto (p. 333) found that whereas only 21 per cent, were positive only 22 per cent, were positive to be found. to the first test the proportion had men to 80 per cent, at the fourth to the first test the proportion and fresh to ou per cent. If the starting test the correlated with the clinical changes. LARA (p (xx) found that contrary to earlier statements, the leptomin test (p out) found that contrary to eather statements, the squarms that he positive in children below one year of age and that if the test is repeated every four months most children of kepra give pounte results Early knoors in the children were associated with unduramented tendency to react positives and the duration and constancy of exposure to meetion appeared to bear a direct relation to the proportion of positive reactions

BLACK and Ross (p. 42) have examined kepers and non keptons BLICK and KOM ID 4.5) MAY CAMBRING KNOTS and MAY SPANO COURTED by the complement first ton lett of Lieras Acosts, and conclude control of the compensant matter that to exceed the compensant that the control of the few positive femilis obtained in neural legions and that, because of the few positive results obtained in neutral septony and the relatively large number of Positive controls, the test is of no the resurrery targe number on posture customs, the ten is on the practical value. Rapper [6] 336) regards the Witcheld Almographic and the control of the co Precinct value Andrea W 2007 regards the nucleary Adaptantees and disgraphs value in bacterologically negative neural leptory He (p. 337) considers that the Wassermann reaction neural septony in the configuration was too managing reaction in only positive if septolis in present. Moveret et al. (p. 45) have not of comments and the variety of the second to be of value or the disease.

JUSCHKO (p 44) has found that in leprosy the absorption of saline injected intradermally is more rapid than in normal persons. This test is of some value in determining the general state of the patient. DHARMENDRA (p 337) confirms earlier findings that there is a shift

to the left in the Arneth count in leprosy

Treatment

BEAUDIMENT and RIVOALEN (p 340) state that chaulmoogra oils should show not more than 6 per cent acdity for oral use 3 per cent. for intramuscular or subcutaneous use and 0.8 per cent for intra venous use. Neutralization does not dimmish the activity of the oils and the authors describe a simple method of effecting neutralization. PAGET et al. (p 45) discuss the irritant action of some hydnocarpus preparations

Dimors and Resseller (p 340) describe an emulsion of chaulmoogra oil of which they give a good account in treatment. For intravenous use Ranka (p 342) employs a mixture of 7 parts chaulmoogra oil and 3 parts of a 3 per cent. solution of gynocardate of soda. For intradermal use he mixes chaulmoogra oil with 2 per cent. crossote.

MOISER (p 633) analyses the results of treatment with a number of preparations and indicates that in his cases Moogrol gave the

Dest results.

GRIMES (p 46) reports excellent results from the use of fluid and alcoholic extracts of the dired plant Hydrocolyic assatics given by the mouth. This treatment is most effective in lepromatous cases, but

is also useful in neural leprosy

ETCHEVEREY (p. 46) writes of the value of injections of bile salts dissolved in saline in treatment. For lepromata he injects solutions of 2-3 per cent into the nodules these cause reactions which gradually subside and permit of repetition in 8-10 days. For eye lessons solutions of 0.5-1 per cent are used as baths or are injected subconjunctivally (in which case the diluent is isotonic glucose solution) or an outtiment of the same strength-may be applied. He claims good results by these means.

Discussing the treatment of leprosy DELANG (p 44) advocates the constant changing of drugs so that the bacilli cannot become accustomed to any one he claims good results and gives a list of

the drugs used.

GMINIER (p. 333) considers that vitamin deficiency predisposes to leprosy infection and records considerable success in the treatment of generalized leprosy with Betaxin the synthetic crystalline vitamin B_1 . Hou (p. 635) shows that in leprosy the urnary excretion of vitamin B_1 is far below normal but may be raised by oral administration. He therefore advices that vitamin B_1 should be given especially in cases in which neuritis is present. BLURTH (p. 47) reports useful results in vaso-dilatory symptoms due to nerve lexions after treatment with Betaxin.

Gold treatment has been used by Zanetti (p. 634) and DE GOLOVINE

(p 634) who report favourably on its effect on the general health. IRVINE (p 342) reports unfavourably on sulphapyridine in leprosy BOENJAMN (p 46) reports on the treatment of 7 patients with Reenstierna's antileprosy serum but makes it clear that the series is too small for definite conclusions to be drawn. JOHANSEN (p. 343) reports very unsatisfactory results in the treat

ment of leprovy by means of the kettering hypertherm.

Cocuracie et al. (p. 342) report success in the treatment of lepra reactions with foundin, which is less toxic than tartar emetic. GERMOND (n. 635) also uses foundin for the treatment of levra reactions and has had guccess with sulphonamide drugs for the same purpose. Rappa (p. 47) states that blood transfusion is useful in the treatment of lepra reactions

In the International Journal of Lepros, (p. 343) are collected records of the surgical removal of solitary leprods in 19 cases—there was no relapse in 12, but it is pointed out that such slight lessons often yield readily to medical treatment. DRABNENDRA and CHATTERJI (p. 343) found local relapse in 3 and general relapse in 1 of 18 cases in which early neuro-macular lesions had been excised, but the period of observation was too short to allow of definite conclusions

COCREANE (p. 635) gives details of the treatment he uses for trophic ulcers, and Ryzre (p 636) refers to the excellent effect of dressings containing vitamin A on the olders of leprosy giving details of the preparations used, which include shark liver oil. VESPOLI (p. 341) gives details of the treatment he uses for the ulcers of leprosy

Since deformities of the bands and feet in neural leprost are largely the result of nursus of the mirmon muscles. OBERDORFFER and COLLER (p. 47) advocate daily exercises to restore function

give a formula for dressings to be used on ideers.

Control

In South Africa, Mote (p. 323) reports that the compulsory system has been modified to allow uninfective and recovered patients to be released, and that as a result good progress is being made Emianyana metitution in the Transles is becoming so popular that more than one-third of the admissions are voluntary and these patients must on receiving the compulsors treatment with gratifying results. In Basuroland a compulsors as tem is in force one feature of which

is the training of leprosy inspectors to search out the cases

Britishaterre (p. 634) states that in Nigeria there are now 14 settlements in 23 provinces and that the voluntary system of segrega tion has proved to be a great success. In the same country Muta (p. 323) reports that although compulsors segregation is impossible for financial reasons a great deal has been done at small expense through the co-operation of musions with the Government. The Umakoli settlement has recently extended its work by establishing clinics in the surrounding villages. Daves (p. 48) describes the Linakoli leper colony in Ameria where 25 leper nurses have been trained to help in the work. Agriculture and industry are being developed and the colons is becoming more self-supporting. In the villages of the district the mhabitants are encouraged to segregate their cases locally and where this is done treatment is given each week by members of the Uznakoli staff who vent the villages By this means large numbers of patients are reached and contacts are known and observed. LANGACER (p. 624) also comments on the success of the surveypropaganda-treatment system in Agena, as a result of which the Ossiomo settlement has become very popular

DELENOTTE (p. 636) describes the measures taken to control leprosy in the French colonies. These consist principally of registration

isolation in institutes of crippled or infective patients and treatment of closed non infective patients in their homes. Propaganda is provided for In the Belgian Compo (p 637) 14,963 lepers are isolated in leprosaria of the agricultural colony type and 3 000 in villages or camps. MUIR and CHATTERII (p 323) report on surveys carried out in a village in Bengal, from which it is deduced that voluntary home isolation of infective lepera was effective in preventing spread of infection over a period of 5 years

AUSTIN (p. 628) reports on the working of the compulsory system at Makogai. Fig. and states that in agricultural institutions the co-operation of the patients may be obtained without any sense of grievance. He stresses the importance of the examination of family

contacts.

LLERAS RESTREPO (p 344) urges the establishment of many more preventoria for the healthy children of lepers in Colombia. One has already been started but will maintain only 150 of the 2 000

healthy children in the leprosama of the country

In the opinion of Manaland (p. 48) leprosy is acquired chiefly if not entirely in childhood, and adults may be considered immune. [This may be true of indigenous peoples but that it is not universally true is suggested by the investigations of Anaujo and De Alauguerague (this Bulletin 1941 Vol. 38 p. 458) who found that adult immigrants to Brazil are as susceptible as Bruzilian children] Manalang therefore proposed a scheme in which adult lepers, in the Philippines who wish to return bome may do so the money thus saved being used to isolate in government homes the children born to lepers. The council of Hygiene Manila could not however accept this extreme view and expressed a preference for the proposals made at the Caro Congress.

Charles Wilcocks

PLAGUE

PRICES OF ABSTRACTS IN THIS SECTION

In the Annual Report of the League of Nations Eastern Bureau (p. 619) it is stated that in tropical countries plague tends to due out in lowlands and to spread to the cooler climate of mountain regions. Plague in India is briefly reviewed from 1900 onwards. In Java the recent remarkable decline in mortality is ascribed to house improvement and to the use of the Otten vaccine. In ports prime importance is attached not to the total number of species of flear or the number of infected fleas but to the number of infective fleas, and this may depend entirely on climatic conditions.

RAO (p 620) has endeavoured to find the cause of the relative immunity of Calcutta from plague by making a rat flee survey in which he found that the flee indices are quite favourable to the spread of the disease in epidemic form. No explanation, therefore of the rarity of plague is yet available. George and Thorrix (p 621) examined rodents in a plague area in the Nilgins S. India, but found plague out the enquiry is only in its preliminary stages. Of the fleas found on field rats Stivalius and Nosopyvius irilguesses are capable of transmitting plague. MAKAND (p. 621) reports on plague in the Central Provinces of India during 1839

DAYS (p. 622) states that plague is now enzotic in the rodent population over a large area of S. Africa. Human cases occur and it appears that Manbesty couche and R. ratius now form reservoirs independent of gribilles. A list is given of the principal ficus found on gerbulles and on R. ratius. The members of ficus in the burrows are controlled mainly by climatic conditions which finctinate with the seasons. The numbers of ficus found on rate give no induction of the ficus population of the burrows, and the author describes his method of comining the ficus in the burrows. Var. Hoov (p. 623) reports two foct of sylvatic plague in the Belgain Congo. In one R. ratius is about but many other rodents are found, in the other R. ratius is present.

In Public Builth Reports (p. 623) as a record of a case of plague probably sylvatic morigm, in the United States. ACKERT of al. (p. 623) show that Y cheopis can overwinter on R morregism in Kansas and is established there. Sylvatic plague is spreading east wards and the field redems may infect R morregism against which

measures should be taken

MACCHIAVELLO (p. 624) states that in the north-east of Braul rural purpose us not prumarily a disease of wild indents, but is only episocotic in rats, especially Relies ratios. It is spread by Vinopinila deepyis which tends to leave rat nexts only in the cool season and may transmit the disease to field mice and thence to which rodes in He points out that in orthreaks of human plague associated with episocists due to other organisms it may swough be assumed that the episocists are due to plague. He describes a new syndrome stated to be due to plague.

D AMATO (p. 624) names the places at which plague has recently been found in the Argentine. Pannai (p. 625) reports a case of plague probably sylvator in origin from that country. Most, and O'Leany (p. 625) state that in Chile plague is restricted almost entirely to ports. The climate south of Valgarians seems to be unfavorable to V cloopies and in the north the ports are surrounded by dry country with few rate and no fleas.

HARALSON (p 626) reports that Hawan is still a centre for plague though it has disappeared from Oaky and Maril

Kanat, p. 629) writes of plague in Egypt and reports that in children enlarged glands, doe to plague are commonly seen in the absence of any other symptoms. In vaccinated persons he reports a case mortality of 25 per cent in unwaconated of 343 per cent. Treatment with large doses of serum gives good results. Kanat, et al. (p. 625) in Egypt do not entertain a high opinion of vaccination as a means of arresting an eradednic of plague, though they think that the fatality rate in bubous plague is distinctly lower in the vaccinated than in the non-vaccinated. They refer to the spread of the disease by the facets of pigeons, living in rat inferted houses, which are used as manure. In reatment they addies serum with sulphappyridne.

MURDOCK (p. 627) refers to three outbreaks of plague in which the pneumonic form developed in cases of bulonic disease and to the danger of direct transmission of the pneumonic form. He describes the chinical progress and the steps which should be taken to protect

attendants and to isolate the cases and their contacts.

JUNIOR and DE ALBUQUERQUE (p. 623) describe a skin test for plague in which an antigen from an infected lymph gland is used. The reaction appears to be valuable in retrospective diagnosis.

WAGIL et al. [p. 623] report on the treatment of 237 cases serum sulphapyndine and sulphathnazole each gave connderably better results than intravenous iodine but there is little to choose between the three first-named methods except that in septicaerma serum cannot be given in sufficient quantity because of the shock produced Chopka et al. (p. 629) report the successful treatment of a case of plague with sulphapyridine

In the Journal of the Egyptian Public Health Association (p. 629) are given the measures taken to diagnose deaths due to plague and to deal

with outbreaks.

HOPKINS (p. 629) describes the anti-plague measures taken in Uganda. C II

SEVERN (A. G. M.) Plague......Med Press & Circular 1941 July 23. Vol. 206 No 4 pp 74-77

Thus is a brief general account of plague particularly in the East. Though there is nothing new in this paper to readers of this Bulletin recent work on the subject is mentioned particularly treatment with sulphonarmides and prevention by living avirulent vaccine and by improved construction of buildings.

LEAGUE OF NATIONS HEALTH ORGANISATION EASTERN BUREAU SINGAPORE ANNUAL REPORT FOR 1940. pp 6-37 With 18 graphs & 2 maps. [11 refs]—Disease Incidence —(A) Flague (General) (B) Flague in Countries. (C) Plague in Sea and Air Ports.

(A) Plague (General) —The spread of plague to other ports from Hong Kong in 1804 aroused attention to the possibilities of its dissemination by maritime trade. Expectations were not altogether borne out by experience and the explanation given for tropical and semi tropical countries is that plague tends to die out in lowlands and to spread mixed where it may find an endemic home in the cooler climate of mountain regions. The history of plague spread in Java

and in Madagascar confirms this point of view

(B) Plague is countries—The countries referred to are British India Netherlands Indies Thailand Burma and China. Some very interesting graphs and maps are presented. In graph No 1 the plague cholers and smallpox deaths from 1900-1939 in British India are shown. This graph shows and especially by contrast how plague deaths have fallen in this period of time. They were 3 911 903 for 1900-04 and only 116 782 in 1935-39. Another interesting analysis relates to the incidence of plague in British India from 1924-38. Individual provinces showed marked differences favourable for the Punjab and Bombaj but not so favourable for the United Provinces.

The outstanding features in this period are —(1) the fall in mortality of the country as a whole (2) the severe mortality in Punjab in 1924 and 1926 followed by its marked decrease and ultimate disappearance and (3) the steady mortality in United Provinces in the latter ten years of the period. The Aetherlands Indies (Java) record a phenomenal decrease in plague deaths from 1834-1940 Two

Tropical Diseases Bulletia DAVIS (D H S.) Same Esological Methods in Research on Babonic ris (D. H. S.) Same Esological Methods in Hussaren on unabonito Phague.—South Africas II Sci. 1899 Vol. 36 Pp. 433-444 [Summarized in Mer. Applied Entow. Ser. B. 1941 Apr. Vol. 29

Plague is now enzotic in the rodent population over a large area of southern Africa and cases in man, refecting the minimum extent or sometim nuces and takes in man, resecuting one management of this area, have occurred during the last 20 years in parts of eastern of this area, have occurred during the last 20 years in parts or eastern and north-western Cape Province the Orange Free Sia te and borders of Basutoland, the southern and western Transval, Bechnanaland, of Datationant, the southern and western strainward, became and angole Sporade cases occur animally in wadely separated parts of the Lineau mostly when the veidt rodent assety repairted parts or the causes mostly when the result occurs population has reached a peak and is being reduced by epizootics of physics. Until recently the main source of infection in man has been pages out in freeing me men source of insertion in man has seen Mattonya coache but lately Mas (Rattus) rettus has been the source, Manager concas out sacer Mas (results) saute has over the source particularly in the Oringo Free State and on some occasions, large parocount) in the crange rice state and on some constants, and parocount in the parocount i numbers of this rat have ded without any traceable interction in the width rodents. It thus appears that Mashways couchs and Mass ratin, are forming reservous independent of gerbilles. Interior e coopgest interiorismons a cae pegan in Sebtemper 1893 m an endeme plague area at Holfentem in the northern Orange Free

m an endemic plague area at Nolronitin in the northern trainge area. State with a view to deviuing quantitative methods of collecting data and of observing rodes is and seas in the field and to using the results of unicitate a suck in this small exist as a standard (or combating with conditions in other barts of the commit. An entime is given of the continuous in other parts of the country) An countrie is given of the methods used to estimate the fractitation of population among gerbiles methods used to estimate the automation of polymerical streams being the (Tains beauti) which is of importance for the determination of the exact point in the population's growth at which exacords of plane and other diseases break ont. The bases of the sind) are observations. and other cheate of the same o observations and experiments on the reproduction of surplies in the services, where the contraction of surplies in the services, where the contraction of surplies in the services where the contraction of surplies in the services where the contraction of surplies in the services where the contraction of surplies in the contraction of surpli ouncervaturals and experiments on the repartment of granuses are the free on T breath in this area are Disophyllus dicorne ellower Roths \ emopytile erador Roths and Chrestopytile ross Witte. And the chief species on M raths is A beautiful Baker and the chief species on AI rather is A brasiliensis Baker D disconsistant on T brasis. As fice numbers are controlled mambly by The climatic conditions, a finctuation in the population is brought about by cumstic coordinate, a mechanican on the populations is recognitative to seasonal changes in the burrows and places where the fless bared, and scanness transfer in the tensions and peace where the new order, and owing to the different characteristics of the various species there is also the degree of parament m by fees a small proper there is also member of deap per rat examped (fee meet). This however one mediation of the fees completed (fee meet). This however over the contraction of the fees completed fees meet). This however over the contraction of the fees completed fees meet). the usgree of parameter by new a unitary expressed at the average multiper of fleas per rat examined (flea index). This, however gives no ordication of the flea population of the habitst of the host. By no mustainer or one new populations or one manuscrou use toom any collecting all the fless firing in each burnow spaces of a water the containing an use new arong an east of the graphile inhabiting the warren and if the relation was shown to be constant, the maning the water and it the realized was heaven to be constant. Searness would provide an estimate of the whole population collect the fleas, the entrance of all burrows appearing to form part of one system are marked, and the lone soil lying at the bottom of each burner for one for from the entrance is removed and kept in a burnow for one toot from the entrance is removed and kept in a mumbered bag. The first foot is then dug away and a second sample taken, and this procedure is repeated until the whole system has been careavated. The position from which each sample is taken as marked consistent and parameters are a manufactured and the manufactured and th fieus collected, and the dust is kept to allow any eggs larvae or pupes

to develop A description is given of an underground chamber where climatic conditions closely resemble those in gerbille burrows as indicated by records taken in an artificial burrow which is also described fleas can thus be studied in it in their natural climatic environment.

Congo Belge Rapport sur l'Hygiène Publique au Congo Belge pendant l'Année 1989 [van Hoof (L.)] —[Plague pp 14–15]

The two foct of sylvatic plague in the east of the Colony were active in 1899—that near Lake Albert produced 85 humán cases of which 20 were septicacemic and 30 pulmonary. There was one case of primary plague meningitis. Prophylactic measures include rat destruction and the increasing use of the living E V strain for vaccination in 1899—8,871 natives were vaccinated without accident.

Two of the patients with pulmonary plague recovered after treatment with the sulphonamide preparation Astreptine but 10 others so

treated died.

Ratius ratius is absent from this focus the rats concerned are of the genera Leggada Arvicanthus, Lophuromys Otomys Lemniscomys Pelomys and Mastomys. The fleas are Xenopsylla Dinopsyllus and Ctenophthalmus

In the locus of Lake Edward there was a small epizootic and two native children were infected, one of whom recovered after treatment with sulphanilanude. In this area R rathus is found, and 90 per cent of the fleas are λ brasiliensis.

PUBLIC HEALTH REPORTS 1941 Feb 28 Vol. 56 No 9 pp 399-400 -- Flague Infection reported in the United States during 1940.

During 1940 one case of human bubonic plague was reported in the United States The patient was a boy of 13 living in Idaho and the locality is close to the eastern counties of Oregon which are known to be infected with rodent plague. The patient had been in contact with rabbits and carnivorous birds shortly before the onset of his illness. Details of plague in rodents and their parasites are given from five western States California Nevada Oregon Washington and Wyoning

C W

ACERT (J. E.) BOLES (H. P.) & GRUNDMANN (A. W.) Oriental Rat Flee established in Kansas.—Science 1941 June 13. Vol. 93 No 2424 pp 586-567

Kensas in September 1940 and again at Manhattan kansas in April 1941. This indicates that the flea can overwinter there and is established. The flea has been present in coastal cities since 1900 but has recently been reported from Indiana Iowa, Minnesota Illinois, Ohio and Tennessee. Its presence in Kansas together with the eastward spread of sylvatic plague make it evident that steps for control should be undertaken. Ground squirrels mice and cottontail rabbits may harbour X cheops but the principal hosts are rats. The field rodents being susceptible to plague are a potential menace to rats and measures against the latter are therefore necessary.

HAWAII TERRITORY OF BOARD OF HEALTH REPORT TOR FINCAL YEAR 1940 [HARALSON (M. F.)] pp. 79-81 -- Plague Control

In the Territory of Hawaii plague seems to have disappeared completely from the island of Oahu as no case of placue has occurred there since 1910. On Mani neither human nor rodent plarge has been found since December 1937 but the antiplasue campaign is still viceronaly carried on as a preventive measure. Hawaii itself is still a centre for planue In one area 47 cases of rodent plague and one case of human player were discovered during the year. Rat gradiention by transung and possening with banana phosphonis balt have been the chief plaene messmes employed

Plasme is not at tresent a problem on any of the islands other than those mentioned

Kawar (Ahmed Mohamed) On the Endamiology of Plasma in Assint Province in the Years 1938-1939 .- Il. Erritian Public Health Assoc 1941 Jan 16th Year Spec No. pp 1-30

Plarne is endemic in Egypt and cases of the disease occur nearly every year. This account of the epidemiology of plague deals with the particular towns and villages of the country Excerpts of observa turns on some of these have decaded interest. In the village of Awiad Elms 4 cases occurred in February and the whole village was vaccunated by the 9th March In spite of this bowever a new case was reported on 13th March followed by others, making a total of 23 in April, with another 6 in May Another interesting observation made is regarding the possibility of mild plague. In one epidemic for example, it was customary to meet a large number of children with an enlarged gland or bubo sometimes tender sometimes painless but with no other symptoms. In the author's opinion most if not all such cases are "mapparent or ambulatory plarme He deals specifically with the effect of vaccination, but regards as vaccinated only those who had received two doses or m whom the three weeks considered necessary for establishment of immunity had elapsed With this limitation in the numbers of the truly vaccinated a mortality of 34 3 per cent was found among the non-vaccinated and 25 per cent. among the vaccinated plague cases of Abu Tig district. Actual cases of plague were treated with serum in doses for the adult of 20 and 30 cc per day doses which were pushed higher still to as much as 50 cc and sometimes 80 cc. The results with big doses of senum are considered to be on the whole gratifying

KAMAL (Ahmed Mohamed) GAYED (Ishac) & ANWAR (Mohd.) the Epidemiology and Treatment of Plague in Erypt. 1940 Epidemie. - Ji Egyptian Public Health Assoc Ian 16th Year Spec to pp 31-103 With 8 maps, 2 graphs, 5 fies & 41 charts

Plague history of recent times in Egypt begins in 1869 when the disease reached Alexandria From that date it has appeared yearly During 1940 Assent Province was vigited by a severe epidemic which was reported from five administrative districts. A very large propor tion of the population of the epidemic areas seems to have been inoculated, 70,588 persons out of 84,518, and this with double the dose

used in previous years namely 1 000 million bacilli for the first dose used in previous years mannery to the minimum outline to the max to an and 2 000 million for the second. The authors recognize the necessity for putting any prophylactic vaccine method to an alternate case 627 control. For this particular test they chose 19 villages and inculated control. For this particular test they those to vinages and incomments that families throughout 15 801 persons ont of a population of 41 8851 persons of the second of the mhabitants Unfortunately this interesting and important trial failed because plague did not attack the localities chosen opinion however of vaccination does not seem to be very high for they are convinced that vaccination en masse and during epidemics neither reduces the chance of acquiring the disease nor stops the They think that the fatelity of bubonic plague is decidedly lower among the vaccunated than the non vaccunated

One of the features peculiar to the epidemiology of plague in Egypt is its relation to the presence of pigeon houses put up by the inhabitants The excreta of the pigeons is used for manure—these houses are badly injected by rats and it is this which makes of them a real plague danger

Among the interesting observations on the symptomatology of plague is the mention of tonsillar bubo plague meningitis and plague plague is the mention of tonsular out-of-plague with serium and promiposits. A combined treatment of plague with serium after the serium and the serium after the serium after the serium after the series of the se pyomyositis A combined treatment of plague with science Dagenan [sulphapyridine] appears to have been superior to other W. F. H. forms of treatment

MURROCK (John R.) Pnoumonic Plague in Equator during 1939 Public Health Rep 1940 Nov 22 Vol 55 No 47

The history of the three ontbreaks of plague here described is interesting because of its significance for the occurrence of secondary pneumonia developing in the first instance on ordinary bubonic plague Diagnosis may not be made immediately and the danger of transmission applies not only to friends and relatives of the patient but also mission appnes no, only to tricines and relatives of the patient our anotato do not represent the same relatives which are illustrated A fairly common group of symptoms in an inree Ecuation epinerinas A many common group or symptoms characterizes the illness —chills followed by headache fever general und returns the miles — thus somework by heartaine level general a leed pains and prostration to begin with. After 24 hours appears a least that the sound and bosonies and bosonies are the sound and the sound are the sound and the sound are soft cast cough with little expectoration which is micoid and becomes son cas, couga wan more experioration which is unacon and occount flecked with pus and then blood. The sputum is adhesive and string) on microscopic examination it is found in most cases to show plague

In the author's opinion outhreaks of pneumonic plague are almost always due to a case of bubonic plague which has developed secondary pneumonia but it is not always possible to establish the connection precurious out it is not arrays possible to esciousal the connection between the first pneumonic infection and the bubonic cases that produced it offices steps should be than as soon as the purchastories standard and the outbreak. The best methods are [1] To on the outbreak are [1] To on the outbreak are [1] To one of Active steps should be taken as soon as the pneumona isolate rigidly the infected patients who have been in direct contact with the miceted person protect nirses and doctors in attendance by suitable head master (2) To quarantine all persons government and uncloss in attenuance by someone mean masses.

Sowns and rubber gloves (4) The careful disinfection and fungation

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The careful distin gowns and runoer groves
of quarters previously occupied by pneumonic player partients
(5) House to-house inspection of persons in infected sectors with temperature taken twice daily and isolation of all who show temperature regardless of cause W F H

HAWAYI TERRITORY OF BOARD OF HEATTE PROPER TOR FORCE YEAR 1940 THARALSON (M. F.) pp. 79-81 -- Player Control.

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MURDOCK (John R.) Preumonic Plague in Ecuador during 1939 --Public Health Rep 1940 Nov 22, Vol 55 No 47 pp 2172-2178

The history of the three outbreaks of plague here described is interesting because of its significance for the occurrence of secondary pneumonia developing in the first instance on ordinary hubonic plague. Diagnosis may not be made immediately and the danger of transmission applies not only to friends and relatives of the patient but also to do tors and nursing sisters. These are features which are illustrated m all three Ecuador epidemics A fairly common group of symptoms chara terms the illness -chills followed by headache fever general ized pains and prostration to begin with. After 24 hours appears a soft easy cough with little expectoration which is mucoid and becomes flecked with pus and then blood. The sputum is adhesive and string; on microscopic examination it is found in most cases to show plague bacilli almost exclusively

In the author's opinion outbreaks of pneumonic plague are almost always due to a case of bubonic plague which has developed secondary pneumonia but it is not always possible to establish the connection between the first pneumonic infection and the bubonic cases that produced it Active steps should be taken as soon as the pneumonia is diagnosed to quell the outbreak. The best methods are — (1) To isolate rigidly the infected patients (2) To quarantine all persons who have been in direct contact with the infected person. protect nurses and doctors in attendance by suitable head masks govns and rubber gloves. (4) The careful disinfection and furnigation of quarters previously occupied by pneumonic plague patients. (5) House-to-house inspection of persons in infected sectors with temperature taken twice daily and isolation of all who show temperature regardless of cause

to use the thatch again. A useful precaution in these gassing operations November 1941 to me use training again. A menun percaution in three gassing operations is the provision of at least one gas mask. Apart from danger to the as the provision of at seast one gas more. Apart from confect to the operating staff there is always the possibility that investock bolding operating start there is arrays the positionity that investors into the hat may have to be rescined after gassing has begun.

MEVER (K. F.) Spiratic Plague, Amer Public Health Actor. Y av Book VER (E. F.) SHTRING FIREMA - timer Fractic Health Assoc. 1 or Hoose 1140-1541 (Supp. Amer. Jl. Public Health 1941 Mar. Vol. 31

TRYPANOSOMIASIS

Prices OF ABSTRACTS IN THIS SECTION

WALEER (p. 631) states that the 20 654 cases of skeeping sickness waters to only state may me wows teas or sections surrous decrease in vigera manner and represent an average moments or a year carry or matrice examinates, our may in the neuron payrince use rate reaches 6.7 per cent. In the miners of the Kabba Horin goldheld. rate reaches 6.7 per cent. In the miners of the Audon florin goudness the medience is as high as 40 per cent. He gives information on the progress of control measures. Vax Hoor [p. 601] reports on skeping progress of control measures. And most (p. 1001) is parts on her page sections in the Belgran Congo during 1900 when 12 800 new cases were discovered and 40 510 were under control.

ROY GEO AND 40 310 WEST EMBER CORNEL JUCKSON (P. 602) reports further work on the study of marked JUANATE DOMESTED INTERFERENCE OF THE STATE O TRIDITY (p. 602) records experiments which indicate that the

AMPRICATE IN CO. COMMENT and the virulence to the rat of a commissionary to consiste marginals and the variance to the rat, or a strain of Trypenoscous rhedericase may be enhanced by prince through animals with low mean both temperatures. Havaing (p 633) through animals with two mean near temperatures $\frac{1}{2}$ that $\frac{1}{2}$ the criterise from unitested patients and from examples who had relipsed after treatment with tripercurse and found that the latter were more regulant to traparamete than the former. It seems probable that thus is an acquired resistance and is not the to becomely territorit this most entire transfer to become and the second territories and committee to be second because the second becaus

FRIEDHEIM (P 633) reports on the treatment of human sleeping actions in West Africa with fragme armine and This drug can be early and in later cases are given. The therapeutic effect in early cases was raped sterningtoon of the blood and gland fluce even after oral details of double in administration in second stage pairwise there was reduction of oils and albumin in the cerebrasimal fined, with clinical improvement and account in the executations and, who cames anysorcularity. The period of observation of the 68 patients in whom the treatment

as par ned a 2 comparatively short, but the results so far are good as you are an example all that in the Gold Coast the block method of clearing it minificent to meet the needs of the veterinary Depart ment, though it is favoured by medical entomologists

WOTION (p. 608) has made a study of the mitochoudria seen in certain species of trypanosomes. Charge's disease - PACKCHANIA (P 637) has succeeded by the

injection of supernoon of T creat into rabbits, in producing strong injection of supernoon of T creat into rabbits, in producing strong injection of supernoon of the supernoon

Pereira (p. 638) describes a method of collection of faeces of Redu viid bugs for examination or for animal inoculation (p. 639) has shown that the new species Triatoma arthurnmon is capable of becoming infected with T crura

DIAS (p. 639) shows that cats and dogs which eat rodents infected with T cruss may themselves become infected, and states that they

may also acquire infection by eating infected insects.

PIFANO and DIAS (p 639) in Brazil found bats infected with a trypanosome which could infect Reduviid bugs Cimex hemipterus and Ornsthodorus monbata and which could be cultivated and used to infect laboratory animals. Work is in progress to determine if this trypanosome is T cruis

MARTINS and TUPYNAMBA (p. 639) give an account of two patients

with Chagas s disease who presented Romaña s sign
MAYER and PIFANO (p. 640) have prepared from T crim an antigen which they name cruzin and which when injected intradermally is apparently of great value as a rapid diagnostic agent

NIGERIA. REPORT ON THE MEDICAL SERVICES FOR THE YEAR 1939 Appendix B pp 15-16.—Report of the Sleeping Sickness Service. 1939 [MALKER (G. B.) Acting Director of Medical Services]

During 1939 494 428 people were examined by the Skeping Sickness teams and 20 054 cases were found an average of 4.0 per cent. chiefly in the Benue Province, where little work had been done before 1938 and where the uncidence was as high as 67 per cent. In all 30 090 cases were given treatment. In the Zaria Emirate where mass campaigns have been functioning since 1933 the total population has increased greatly and sleeping sickness is now only a fraction of what it once was. There is a high incidence of a virulent type of disease in the miners of the habba Horin gold field, where the rate is as high as 40 per cent and it is thought that it was brought into the district by labourers from further north

The settlement schemes have made good progress, and most of the preliminary work on the fly-free corridor of 690 square miles has been done Limited clearing only will be necessary to free the northern parts from teetse and movement of villages on a big scale will not be required. Most of the tributary streams dry up in the dry season and barrier clearings are being made to prevent teetse from spreading back. during the rains from the permanent foci on the main rivers.

More than half the corridor has now been freed from tsetse, and land for new settlements has been chosen carefully with a view to agricul

tural and pastoral development

The war interfered with sleeping sickness work and the number of teams was reduced to three but the dispensary system is being expanded to compensate for the reduction in mass treatment

CW

CONGO BELGE RAPPORT SUR L'HYGIÈNE PUBLIQUE AU CONGO BELGE PENDANT L ANNÉE 1939 [VAN HOOF (L.)] -- (Trypanosomiasis pp 25-39 With 1 folding map]

Ten European cases of sleeping sickness were treated during the year 6 of these in the province of Leopoldville 1 in Lusambo 2 in Coquilhatville and 1 in Elizabethville. During 1939 all the dosage of tryparsamide than had Hawking a patients. Hawking does not state the size of the individual doses his patients received but presumably they were not more than 3 or 3 cm, per a cely for a 50-kilo. the doses given by Yorks and Murcutrond were considerably prester 1

Hewking states that the greater resistance of tryranosomes from nationts who have related may be explained in two ways it may be acquired renstance obtained during the unsuccessful treatment with tremeres made or it may be natural resistance originally present and reconsible for the relapse. Results of animal experiments suggest that the former is the correct explanation, and this is amprorted by one of Hawking a human cases, whose transposomes were tested both, before and after the second course of trypersamide in this case it seems almost certain that a definite increase of reputance had occurred during this period.

The author made a few observations on natients who had relaxed after treatment with Bayer 205, but obtained no evidence that the trypanosomes from these patients exhibited an increase of resistance to this compound

FRIEDHEIM (Ernst A H) Lucide transcensine dans le traitement de la maladre du sommeil africaire. Etude expérimentale et changue Trianna Arainte Acid in the Treatment of Sleeping Blokness Schreiz Med Block 1941 Feb 1 Vol. 71 Vo. m 116-119

This paper gives the results of a climical trial of an aromatic arsenical prepared by the author vis 2 4-diammo-6-(arsono-animo)-trazine. The di-addmin salt of this substance, which for the sale of brevity has been called trausine aromic acid (No. 4299) is a white crystalline powder containing 20-2 per cent of americ and is soluble in water to the extent of a 33 per cent solution. In the dry form it is stable and does not change when kept for four months at a temperature of 65°C. The solution is stable during a period of three months at 45°C

In orelumnary biological observations the author examined the toxicity of the substance for mice. It was found that doses of 0.75 and 10 gm per kilo given intravenously killed respectively 10 per cent and 20 per cent of the ammals. When the drug was given by the mouth, mice stood 10 gm, per kilo without any inconvenience. Rabbits tolerated a dose of 0.75 gm. per kilo mirravenously and dogs about 0.2 gm per kilo. In the following table the anther compares the try-panocidal action of his new compound 112 \o 4289 with that of tryparamide in T equiperium infections of mice -

	Min Cur Dose Im /Lgm	Max Tol Dose gm/kgm.	Therapoutic Index
Trypersamide intraperatonesity	0.4	2 25	5 6
4299 intraperitoneally	0 03-0 05	15	sures 30

From this it appears that the new substance is about eight times more active than tryparsumide, and that its therapeutic index is considerably greater Experimental into deation does not produce the phenomenon of waltzing mine se signs of nervous lesions as is the case with tryparsamide. The maximum tolerated dose varies with the volume of liquid injected and with the quantity of water absorbed by

the mouse after the miection

In 1939 the author had an opportunity of visiting French West Africa and of testing his substance on 89 cases of human trypanosomusis. His work was divided into three stages vir. (1) to establish under good hospital and laboratory conditions on a limited number of cases the trypanocidal effect and essential facts regarding the posology and pharmacology of the preparation. (2) to establish on a more considerable number of cases the facts obtained in his preliminary investigations to study more particularly the effect of the preparation on the changes in the cerebrospinal fluid and finally to establish a standard routine of treatment applicable to conditions in the bush (3) to examine all the patients treated aix months to a year after the end of treatment

The first part of this programme was carried out in the neighbour hood of Dakar and the second part in the interior of the Ivory, Coast at the trypanosomusis school of Ouagadougou. The third part has

been prevented by the outbreak of war

The drug can be given either intravenously or subcutaneously with practically the same results. For patients in the first stage of the disease the author recommends doses of 0.03 gm, to 0.5 gm, per kilo with a maximum of 2 gm, every third day. The course of treatment commits of 10 injections during a period of about 30 days. It is important to commence treatment in second stage cases exhibiting signs of meningo-encephalitis with small doses given subcutaneously. In such casea first dose of 0.03 gm per kilo which is perfectly tolerated by first stage cases may be followed by a severe reaction with an aggravation of all the encephalitic symptoms. This veritable crisis is analogous with a Heraheimer reaction. A week later when it has passed the patient will be able to tolerate the usual course of treatment without monivenence.

The author recommends the following plan of treatment in second stage cases first subcutaneous injection 0.01 gm per kilo second subcutaneous injection 0.02 gm per kilo third subcutaneous injection 0.03 gm per kilo fourth injection which can be given either subcutaneously or intravenously 0.03 gm per kilo and the fifth and following injections either subcutaneous or intravenous 0.03-0.04 gm per kilo Eleven patients in whom the cerebrospinal fluid contained 87-046 cells per crum and eight cases with trypanosomes have been treated in this way without any meanvenence or accident

The only tonc effects observed after large doses of the drug were gastro-intestinal disturbance se vomiting colic diarrhoea and ansemical dermatitis—these disappeared quickly when the drug was stopped. Albuminism and disturbance of vision were never seen.

Thempenic effects—All the 70 cases treated parenterally with the compound became negative after the first injection. In 32 of them peripheral sterilization was observed 24 hours after the first injection. Twenty nine cases have been re-evamined 24 to 9 (mainly 6 or 7) weeks after the end of treatment these examinations showed the patients to be clinically cured and free from parasites. The effect on the patiological changes in the cerebrospinal fluid exhibited by 19 second stage cases is shown in a table. The drup produced a rapid.

in Tyrode solution and washed several times. Finally a suspension of the washed trypanesomes was made in Tyrode solution of such a strength that 1 cc. contained about 2,000 000 trypanesomes.

For immunization the suspension was killed by adding 0-04 per cent. of formalm. The stock was divided into a number of tubes and kept at 4°C. Rabints and a moster were removed by the injection of 1 cr. of the antirem every 2 or 3 days intil 2 to 9 injections had been even. One rabbut was inverted intraperutoreally and 5 rabbuts and the rooster intravenously. The agglutination cure was determined at intervals. and after it had reached about 1 in 1 000 the subsequent 18 to 24 inconlations were made often on twice a week with higher T cracisuspensions. The application titre, are shown in a table

relutivation tests ... The serum of the animals to be examined was of diluted serum and an equal quantury of freshly prepared hye T criteri suspension (over 2,000 000 trypanosomes per cc.) Care was taken to have an even suspension and to chimpate all clumps. The tubes were shaken and Lent at 37°C, for 30 minutes when readings were made

The following is the summars -

Tenganosoms crum on the medium of Novy and MacNeal grew inxurantly and formed colonies. From such entures desired amounts of mero-covarious were removed and need for scrolorical and mmunological studies

"2 Arti-rent wrem with a titer of over 1 260 000 was obtained in one memore by the miection of rabbits with washed trypenosome cultures. The fire" injections consisted of formalmund antigen while the subsequent

meetions (10 to 30) were live surpensions of washed T crisis

I crain antisen (culture) was accommand by the serum samples from animals injected with T crum in dilutions of \$ 258 to 1 1,024 but with the acre of animal, injected with parana or morning, the maximum titer of argintmation was 1 3"

The California strain of T wan (cultured from Triationa protracts) acclustmated with the anti-tropato-ome wra of the Panama strain (cultured

from Tristiws graticulate) in very high deletions

Tr 3

PEREIRA (C) Upon the Detection of Schrodrybasum crain (Chagas, 1909) Infection in Reduted Burn -1 of men Jubilize Prof. Sadao I oshida Ocaka Japan. 1809 Vol.2 pp. 365-367 [Summary taken from I et Bull. 1941 Aug. Vol. 11 Vo. 8. p. 503. Imtalled E. S1

The lid of a 9 cm × 3 cm. Petrs dish as lined with filter paper. The bottom of a 3 cm x 1 cm. dish is scaled with paraffin wax close to the side of the bottom of the larger dah, and is filled with water in order

to maintain a most atmosphere

A reduced bug suspected of carrying Trypanosoma crues may be transferred immediately after feeding to the filter paper liming. The led may then be carefully inverted and placed over the dish. The bug will crawl about very slowly so that the drops of faeces fall separately to the bottom, where they remain undered till needed.

Material so obtained may be examined immediately for trypanosomes, or may be utilized for animal inoculation, vital staming or

permanent preparations.

MARTINS (A. Vianna) Infecção experimental do Triatoma arthur-neivai Lent e Martins 1940 pelo Schizotrypanum cruzi · Experimental Infection of Treatoma arthurnesvas with Trypanosoma cruss |-Brasil Medico 1941 Mar 1 Vol. 55 No 9 p 131

LENT H & Martins A V reported finding in 1940 a new species of Triatoma in Minas Geraes to which they gave the name of T arthur neion: They caught several but found none infected naturally with T cruss Fresh captures having been made larvae at different stages were allowed to feed on a laboratory assistant who was infected with the chronic form of Chagas a disease. All of them became strongly infected with the trypanosome

Dias (Emmannel) Serviço de estudos das grandes endemias Transmissão do Schizotrypanum cruzi entre vertebrados por via digestive Transmission of T cruss among Vertebrates by the Alimentary Tract.]-Brasil Medico 1940 Nov 23 Vol. 54 No 47 p 775

An adult cat was fed on infected camondongos and 17 days later trypanosomes were found in its peripheral blood. In the course of three months 35 or more of the rate were eaten and by thi, time the cat's blood was swarming with the parasites. There is little if any doubt that cats and dogs which eat rodents and other small sylvan mammalia become infected and so become intermediaries from which buman infection may occur. Also animals e.g. cats may become infected by themselves devouring infected insects, or the smaller mammals which have injected themselves in this way

PIFANO (Felix) & DIAS (Emmanuel) Parasitismo natural do morcego Carolia perspicillata por um Schizotrypanum na Venezuela [Natural Infection of Carolia perspicillata by a Trypanosome In Veneruela.]-Brazil Medico 1940 Oct. 19 Vol. 54 No 42. pp 695-696

The bat, C perspiculate was the first of the chiroptera to be found in the New World with blood flagellates. The authors have recently examined 30 specimens and found four to be harbouring trypenosomes in the leishmania stage readily seen in sections of the heart or stomach Two of the four inhabited a cottage highly injested with Rhodnius prolixus Xenodiagnostic tests proved positive with R prolixus Tria toma maculata T nigromaculata T infestans T sordida Panistrongylus megistus P geniculatus Psammolestes arthuri Cimex hemipterus and Ornsthodorus moubata. The protozoon was cultivable readily on NNN and Neguchi's medium by sowing with the blood of the bat or of animals experimentally infected and laboratory animals, guincapig dog or camondongo acquired infection from the insects or by mocula tion with culture or by animal to animal passage. Work is to be under taken to prove whether the flagellate is T crum

MARTINS (A. Vianna) & TUPYNAMBA (Antonio) Sobre dois casos agudos de molestia do Chagas observados em Minas Geraes [Two Acute Cases of Chagas a Disease in Minas Geraes, Brazil.]—Brasil Medico 1940 Dec. 21 Vol. 54 pp 839-841

The authors give details of two patients males aged 16 and 46 years who presented Romaña a sign. One acquired the infection in Grão 417

MULLIGAN d al (p. 647) show that serum obtained from monkeys which have recovered from infections with P knowless has a protective action in infections with that parasite especially in monkeys whose lympho-macrophage system has previously been simulated by infection with P cynowold. The conclusion is that the defence mechanism against malaria movives the interaction of both ediblar and humoral agences. They (p. 643) found simular results with the use of extracts of malarial solvens in diace of immune serum.

The same authors [p. 645] found that although P knowless infection in Silmus issuess is not so severe as in S rkems it may be so if the spleen is first removed from S innuss. Immunity acquired by a first attack may be appreciably lowered by sub-export splenetomy. S innuss possesses high natural immunity against P cytomodys which is but little altered by splenectomy. The greater the natural immunity therefore the more it is due to some inherent quality of body finds or usues. Acquired immunity is largely removed by splenectomy but that part which is due to antibodies in the blood remains. In defence against malaria there are three factors inherent quality of the bost, cellular mechanism and energif himmoral factor.

MULLIGAX and SWANNATH (p. 650) have found P same infection in a

moniser in India for the first time Gregaring pp 650) reprots experiments on birds which lead to the conclusion that natural minimum; is due to some factor other than phagocytess, but that acquired immunits is due to active phagocytess, He [0, 650] has produced a degree of immunity in canance by means of a vaccine prepared from Bood infected with P catheories this immunity is probably due to activation of the lympho-macrophage system.

MAXWELL et al. (p. 651) found that sulphapyridine is effective against P. circumfletion but not against P. relution var. materials of P. materials and P. materials from the control of th

Russell (Paul F) & Rao (T. Ramachandra). Hatural Malaria Infortions in Some South Indian Anophilines, with Special Reference to 4. culturizate.—Ji. Malaria Inst. of India. 1940. Dec. Vol. 3. Vo. 4. pp. 543-562. "23 refs.]

This is an analysis of the results of the desection of 36.414 Anopheles during three years in the Pattukhotial Tahik, Tasjone District, South India. The authors have previously described the epidemiology of malaria in this area this Balloin 1939. Vol. 39 p. 331. With the exception of volated indections in A subposits and 4 regist his Balloin 1939. Vol. 39 p. 1005) infected Anopheles were all 4 color facts. The spocuroite index of A subrajector was only 0.081 per cent. but this is apparently sufficient to account for average spiren and arrante induces of over 40 and 30 per cent respectively.

Norman White

OGURTSOVA (A. S.) Halarial Coma.—Vervofatologia i Pishhatria Venrofathology and Prichiatry Moscow 1940 Vol 9 No. 1-2 pp 42-46. [In Russian]

The author analyses three fatal cases of malatral coma, using the observations for the elucidation of the pathogenesis of malatral

Malaria

affections of the central nervous system. While the post mortem appearance of the organs revealed the malarish nature of the cerebral disorder this had not been established clinically in any of these cases,

A detailed account is given of the changes found in the brain. Microscopical examination showed profound and diffuse changes in the whole cerebral tissue manifested mainly in vascular disturbances of the capillary network and small vessels (thickening of the walls desquamation of endothelium impregnation of walls and blocking of lumen with pigment haemorrhages) The circulatory disturbances produced parenchymatous changes in the nerve cells. Since the pathologico-anatomical picture in malaria generally points to progressive degenerative changes in the reticulo-endothelial system leading to changes in its function the author suggests that malarial come is due to heavy invasion by parasites of the cerebral capillaries accompanied by a general or local depression of the RES

The heavy impregnation of the capillaries with pigment reveals the difference between the vascularization of the different elements of the brain. While in the white matter capillaries are scants with few branches in the grey matter they form a highly developed network. This difference determines some of the clinical manifestations and histopathological changes in malarial coma. Slace compensations in the circulation are more easily affected in the cortex, haemorrhages and necrotic changes are absent in this region. On the other hand the greater extension of the capillary system in the cortex provides a wider field for the toxic activity of the paramtes, which results in the diffuse affection of the grey matter and the grave symptoms observed in

malarial come.

The blocking of the peripheral parts of the vascular system with pigment by causing stasis in the network leads to a reduction of the blood pressure and dispedetic becomminges resulting in cardian weakness which was a marked feature in all the cases observed.

C A Hours

MALKIEL (B. P.) Histopathological Characteristics of Halarial Enca-phalitia,—Necropatologia v Pubhiatria (Neuropathology and Psychiatryl Moscow 1940 Vol 9 No 1-2 pp 47-56. With 9 figs. [In Russian]

An account is given of seven cases of malarial come with a fatal termination five of which had subtertian one subtertian and benign tertian, and one quartan malaria. The post morten findings in the brain are described and discussed in detail, and the following conclusions аге длажи ---

(1) In all the cases parasites and pigment were present while after ative exudative and problerative phenomena were observed both in the soft membranes and in the brain tresue - the pathological process in the cranial cavity therefore represents meningo-encephalitis of malarial origin.

(2) Granulomata found in malarral meningo-encephalitis show con siderable resemblance to the nodular aggregations of glial and mesen-

chymal elements in other types of infectious encephalitis.

(3) Malarial coma is associated with the presence of widespread meningo-encephalitus

(4) The granulomata-which are characteristic but not specific in malarial coma-comprise glia, Hortega a cells and other mesenchymal elements.

(5) The granulomata are localized chiefly in the white matter of the cerebral hemispheres in the curpus structum, the internal capsule nucleas dentatus of the cerebellum and sometimes in the subependymal region. They did not occur in the cortex of the cerebrum or cerebellum ness in the white matter of the latter.

(6) The course of maharial coma usually manifests a parallelism between the clinical and pathological processes C A Heavy

BHATTACHARJEE (Jagadish C) Cerebral Malarta—an Afebrila Case
with Epilepatiform Convalidate.—Indian Med Gar 1941 Mar
Vol 28 No. 3 no. 159-169

A hepali motor driver aged 38 after driving 11 miles suddenly fainted. He was brought to hospital completely enconscious. Soon after admission he had an enleptitions ensure characterized by tome spann of the muscles with conjugate deviation of the head and eyes to one side. This was followed by done spann and then complete retaration. The whole section stated about three munities. Similar risk rectained every 10 to 15 minutes. Blood films showed a heavy infection with runs forms of P feliciparion. He was given an intravenom injection of quinner by development and the sign of a principle gettion with advirable. He deed of exhaustion are higher effection with advirable.

SARKAR (S. K.) A Chas of Malastal Psychosis.—Indian Med Gaz. 1941. Mar. Vol. 78. Ap. 3. p. 159

A youth aged 16 was brought to boustait mentally deranged. He had been ill with fever for four days. He was completely described about time and place and sometimes could not recognize his parents. He looked very ill. The day after admission to boughtai his temperature rose to 104°T. Blood examination revealed the presence of a few P followers may. Treated with quintine he made a raped and complete recovery. When he became rational he remembered nothing about his filters.

Most (Harry) & Terrassum (Murgaret H.) Laboratory Studies in the Falciparum Eslaria of Drug Additts.—J. Lab. & Clin. Mod. 1941 Mar. Vol. 26, 50, 6 pp. 1034–1039

Endemological and clinical studies of P falceparane malaria among drug adducts in New York City and the treatment of such cases, have been the subject of previous publications (this Bulletin 1941 Vol 38 pp 174 175] The present contribution is concerned with laboratory studies of the chaical pathology of the condition. In half the cases there was considerable anaemia macrocytosis was commonly observed, attributable possibly to manificient that or liver damage The whole blood cell count was purmal in half the cases, and raised in most of the remainder monocytosis was not common. Two-thirds of the patients had hyperbilirubmardus in these cases the van den Bergh reaction was of the direct immediate type. Serum albumin was reduced, and the albumin-globulus ratio was reduced or inverted in some cases serum globuhn was markedly increased. There was a high incidence of positive Wassermann reactions. Henry's flocculation test was positive in all of the 25 cases in which it was used. In many notionts the amount of urobilineers in the urine was increased See also this Bulletin 1940 Vol. 37 p 7891

NANDI (B.K.) Observations on the Respiratory Metabolism of Tissues in the Presence of Plasmoquine.—It Malaria Inst. of India 1940 Dec. Vol. 3 No. 4 pp. 475-493 With 3 graphs.

This paper describes the oxygen uptake of guineapig spleen liver brain blood and cell free enzymatic extract of liver in the presence of plasmoquine as measured with Barcroft differential manometers. The stimulation of oxygen uptake was most marked in the case of blood with a concentration of plasmoquine as low as 1 in 300 000 the coefficient of stimulation was 41 per cent. Normal tissues which destroy the least amount of plasmoquine suffer the highest respiratory stimulation. The phenomenon of stimulation of oxygen uptake by tissues in the presence of plasmoquine is an enzymatic (thermolabile) reaction—the decomposition of plasmoquine takes place mainly through thermo-stable systems present in the tissues.

V IV

RUSSELL (Paul F) & KNIFE (Fred W) Malaria Control by Spray-Killing Adult Mosquitoes. Second Season & Results.—J. Malaria Inst of India 1940 Dec. Vol. 3 No 4 pp 531-541 With 4 figs on 2 plates.

This is a continuation of the work in the village of Kasangadu Pattukkottai Taluk, Tanjore District, Madras [this Bulletin 1940 Vol 37 p 504] In all, 548 buildings housing 1,505 persons were sprayed once a week for 29 weeks from June 1939 to January 1940 As before the spray used was 19 parts kerosene and 1 part pyrocide 20 Seventy-six of the buildings were sprayed a second time each week. The only important modification of technique in the second year was the systematic spraying of the outside of each house under the eaves before the house was entered this appeared to trap mosquitoes inside. The amount of spraying mixture used was 0 300 litre per 10 000 cubic feet sprayed. The total cost worked out at just below one rupee per head of population per season. A near by village comparable in all respects acted as a control. The beneficial effect of spraying is shown by spleen and parasite indices determined in November of each of the three years 1937 to 1939 these November surveys were made just after the peak of the malana season. The November spleen indices in Kasangadu were 67-8 24-0 and 14-4 as compared with 54 5 61 0 and 57 4 in the control village. The corres ponding parasite indices were 57 1 115 and 62 in Kasangadu as compared with 45 5 52-0 and 47 5 m the control village In February 1940 no parasites were found in 24 infants less than a year old in Kasangadu in the control village 5 mants out of 22 were harbouring parasites.

The method is effective in greatly reducing malaria transmission. The cost is less than anti-larval work in the same area would be but it is high in relation to the economic level of the community N W

CHOPRA (R. N.) ROY (D. N.) & GHOSH (S. M.) Blumea densiflora and Artemisia vulgaris their Insecticidal and Larricidal Properties.—

JI Malaria Inst. of India 1940 Dec. Vol. 3 No. 4
pp. 485–498

Blumea densiflors grows in North India at elevations of from 2,000 to 4 000 feet. Neither the aqueous, acctone nor kerosene extract (1685)

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BRATTACHARDER (Jaradish C.) Corobral Malaria-an Afebrile Core with Enfantiform Conventions.—Judges Med Ge., 1941 Mar Vol. 78. No. 3 pp. 159-160

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SARKAR (S K) A Case of Material Psychosts .- Indian Med Ga., 1941 Mar Jol 76 No. 3 n. 159

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CHOPEA (R. N) ROY (D. N) & GHOSH (S. M.)

Arternsta vulgars their Insecticidal and Larrieldal Properties.—

Jl Malaria Inti of India 1940 Dec. Vol. 3 No. 4

pp. 495–488.

Blumea donsiflora grows in North India at elevations of from 2,000 to 4 000 feet. Neither the aqueous, acetone nor kerosene extract (1888)

of the leaves exhibited any appropriate larvacidal or muchandal of the leaves exhibited any appreciable invisibility in mechanism properties that could be attributed to the plant. The essential oil of Artenius vulgans, which grows abundantly in hilly districts in India, has insecticulal and larvicidal properties comparable with those of kerosene kerosene is a feeble insectioide though a good Israeda

PASSMORE (R.) & SOMMERVILLE (T.). An Investigation of the Effect of Diet on the Course of Experimental Malaria in Monkeys. - 71. Malarus Inst of India, 1940 Dec. Vol. 3 No. 4 po. 447-455 (11 refs.)

It has often been stated that malaria runs a more severe course in people who are ill-nourished and m poor health than in those who are well fed and healthy. As such statements are matters of opinion rather than the result of controlled experiments, the authors decided to make observations on the course of monkey malaria in well-fed and under fed animals. Monkeys (Manares radiaties 570. Silvess studens) were kept for varying intervals on two different diets. In the one there was a resemblance to a good human facto-vegetarian diet as consumed by certain groups in \ India. It was based on whole wheat and contained liberal amounts of pulses, vegetables fruits and milk. The other dust resembled that of poor roce caters all over India. Its main ingredient was perboard milled rice and only small amounts of pulses, vegetables and fruits but no milk, were included.

The monkeys on the first det put on weight and remained in excellent condition, while those on the poor dut lost weight steadily some dying within 6 or 6 weeks. The majority however survived for 8 to 12 months and then died, after antiering for several weeks from diarrhoes associated with inflammatory or degenerative changes in the small intestine. The monkers of the first group were active and playful, while those of the second group were listless and uninterested in their surroundings. The two groups were thus clearly differentiated. When animals in the two groups were infected with malaria by the injection of equal doses of parasites (Plasmodium Ascerlari or P symomoly) there was little if any difference in the reaction. The course and severity of the primary attacks of malaria were maffected by the differences in the state of nutrition of the monkeys.

C M Weston.

MULLICAN (H W) RUSSELL (Paul F) & MORAN (Badri Nath)

Specific Agginitation of Sporouties.—Ji. Melaria Inst. of
India. 1940 Dec Vol 3 No. 4 pp 513-524

A preliminary note concerning sporozoita agglutination in the presence of different sera was published in June 1940 (this Bulletin 1941 Vol. 38, p. 338) Details of this and of subsequent work are now reported. Observations were made with sporozoites of P gallinaceum in Armigeres obterbans, Armigeres kuchingenus and Ables albetiches with sportageites of P praecox in Culex gelulus theilers and minimores and with sporozostes of human malaria probably P malerses in wild A flurisables Only salivary glands which contain large numbers of sporozoites are suitable for this work. Care most be taken to distinguish close packing of excessive numbers of sporozoites and true agglotmation pressure on the cover-slip enables this to be done with ease. When the serum has a powerful action agglutination is apparent immediately after dissection in high dilutions of less potent sera there is a time-lag. In the authors experiments the observations were recorded within a time limit of 15 minutes.

The sera of many species of normal animals agglutinate sporozoites of P galliraceum in dilution of 1/16 normal saline but no normal serum diluted 1/128 caused agglutination. The serum of fowls with chronic or latent infections of P galliraceum agglutinated the sporozoites of this species in dilutions of 1/4000 in most cases and more case in a dilution of 1/16000. The serum of a rhesis monkey with a chronic P cynomoly: infection agglutinated sporozoites of P galliraceum in a dilution of 1/128. Similar results were obtained with the serum of a rhesis monkey with a long-standing P thus infection. The serum of a human patient with chronic malaria agglutinated sporozoites of P galliraceum in a dilution of 1/64 dilutions of normal human serum

above 1/16 caused no agglutination.

Sera from sparrows with low grade infections of P praceox agglutinated homologous sporozortes in dilutions up to and over 1/8 000

The serum of a human patient long resident in a hyperendemic malaria locality agglutinated the sporozoites of human malaria in wild A fluriatilis in dilutions up to 1/8 000 and the serum of another similar case in dilutions up to 1/4 000

The experiments indicate that sporozoite agglutination in high

dilutions of malarial serum is a specific reaction

DIRSHIT (B B) & GANAPATRI (K) Sulphathlasole in Monkey Malaria. —Il Malaria Insi of India. 1940 Dec. Vol. 3 No 4 pp 525-529 With 1 graph. [11 refs]

The authors have tested the action of sulphathiazole in Plasmodum knowlest infections in monkeys (Macacus rhesus) which as is well known invariably progresses in intensity up to the death of the animal It was found that the oral administration of a single dose of half a gramme of the drug to monkeys with a moderate infection would bring about the disappearance of the parasites from the peripheral blood. Radical cures were obtained by giving three grammes during three days the parasites disappearing from the blood in four to aix days.

C M W

Multigan (H. W.) Sommerville (T.) & Swammath (C. S.) Geliular and Humoral Agencies in Defence against Malaria.—It Malaria Inst of India 1940 Dec. Vol 3 No 4 pp 563-579 [17 refs]

The experiments recorded in this paper relate to attempts made to modify the course of Plasmodistm knowless and P cynomolgi infection in S sincius and S risms by the administration of homologous serum obtained from monkeys which had recovered from infections or had been rendered hyperimmune. It was possible to modify P knowless infection in normal sincess and risms monkeys by the administration of immune serum to a slight extent in some cases only. No evidence was obtained of any modification of P cynomoly; infection in sinciss monkeys nor of P knowless infection in splease to the other hand there was definite evidence that administration of immune serum to rissus monkeys infected with P knowless definitely

controlled the miscton, provided the lymphoid-macrophase system had been previously stimulated by a P cynomolei infection. It has hern shown by several observers that eleme monkeys which have recovered from P. concretes infections are as succeptible to P. knowless infections as are normal monkeys and this in snite of the fact that the P conceeds infections being about a hypertrophy of the lymphod macrophage system. The degree of the hypertrophy or stimulation of the system is in direct proportion to the intensity of the infection. If such monkeys with a stimulated hymoboid-macrophage system are morphised with P. Asserten this infection progresses to a fatal termination, as in normal monkeys. On the other hand, if immune scrum is administered as soon as porasites appear in the blood, infection is controlled to such an extent that a buch percentage of monkeys survive. The immune serum is thus defautely protective, the protection being most evident in those monkeys which had experienced the most intense P concrete infection and thus the greatest stimulation of the femphond-macrophage system. The conclusion is that the defence mechanum assumt malaria provinces the interaction of both cellular and CMB humoral arences

MULLIGAR (H. W.). SOMMERVILLE (T.) & SWAMPKATH (C. S.). Attention to control Walarial Infections to Monkeys by the Administration of Spleen Extracts.—Il Helena Inst of India. 1940

The experiments recorded in this paper are similar to those described in the paper just reviewed. They differ in that make extracts of multi-nal releast were administered managementally in place of the immune sera. The results are very much the same and are commatible with the view that immune substances occur in the loleen as they do in the pericheral blood. There was no evidence that immune bodies were rresent in the spicen in very much greater concentration than they were in the blood. The monkeys employed were S cheme and S sames. while the parasites were P knowless and P concessor. As with the framune rerum experiments the most definite results were obtained with P knowless infections in views monkeys which had recovered from a previous P cynomoly infection and which could be presumed to have a stimulated fromphoid-macrophage system

MULLICAN (H. W.) SOMMERVILLE (T.) & SWAMINATE (C. S.). The Effects of Spienectomy on Ratural and Acquired Immunity in Monkey Hairita.—Ji. Valaria Inst of India 1940. Dec. Vol. 3 % 4 pp 591-601

In this paper the authors describe experiments on malarial infections the to Plasmodium knowless of P syncholys in the monkey S assions subjected to spienectomy. Infectious due to P knowless in postual monkeys vary from mild to severe. Most munkeys after moculation develop a mild infection followed by spontaneous recovery while about 23 per cent, acquire heavy infections causing death. Splenectomized monkeys react much mure severely as shown by the death in the propary attack of 11 of 13 while one of the two which survived the primary attack thed from a relapse. At the same time the rate of increase of parantes in the blood and the intensity of the infection were much greater than in normal monkeys. It thus appears that the splenectomized S sinicus reacts to P knowless infections much as

intact thesus monkeys do

Infections due to P eynomolgi in normal S sinicus are mild and transent in most cases. Splenectomized monkeys are somewhat more susceptible as evidenced by a greater intensity of infection (three per cent. of red cells infected by a greater intensity of infection (three per cent. of red cells infected in place of under one per cent.) but on the whole it can be concluded that the high degree of natural resistance to the infection is not influenced by removal of the spleen. In the case of splenectomy carried out from 11 to 178 days after the crisis it was found that with P knowless infections relapses occurred which were more severe than the primary attacks in normal monkeys but less severe than primary attacks in splenectomized ones. It can be concluded that the immunity acquired by a primary attack is appreciably lowered but not entirely removed by splenectomy. When the same procedure was adopted for monkeys recovered from P cynomolgi, infection only 8 of 10 monkeys relapsed but in these the infection was more severe than primary attacks in unsplenectomized monkeys and was comparable with the primary attacks in splenectomized monkeys and

From the results obtained it would appear that S sincus possesses a high degree of natural immunity to P cynomoly and as this is hardly interfered with by the removal of the bulk of the lymphoid macrophage system by splenectomy it is dependent upon inherent unsuitability of the body tissues or fluids for the development of the parasite. The natural resistance of the monkeys to P knowless is less than to P cynomoles but most of it is removed by splenectomy an indication that the ineffective natural immunity is dependent upon the lymphoid macrophage system and not upon some inherent unsuitability of the issue of the host. The conclusion can be drawn that the greater is the degree of natural immunity the more is this due to some inherent quality of the fluids or tissues of the body and the less to the lymphoid

macrophage system.

It has already been shown that S sources after recovery from P knowless infections is highly resistant to superinfections and that this is associated with well-marked hypertrophy of the lymphoid macrophage system of the spleen as well as the presence of antibodies in the blood. Relapses produced by splenectorny were more severe than pri mary attacks in normal monkeys but less severe than those attacks in splenectomized monkeys. It can therefore be inferred that though the acquired immunity is largely removed by splenectomy that part of it which is due to the presence of antibodies in the blood remains. With P cynomolgs infections there is little evidence of hypertrophy of the lymphoid-macrophage system for the natural immunity is so well developed that little acquired immunity is necessary to overcome the primary attack. In accordance with this removal of the spleen in recovered monkeys removes little acquired immunity with the result that the relapse corresponds with primary attacks in splenectomized monkeys

The general conclusion is that in defence of the organism against malaria there are three agencies at work—firstly an inherent quality of the host which is infinited to the development of the parasite secondly a cellular mechanism in the lymphoid-macrophage system centred chiefly in the spleen and thirdly a specific humoral factor acquired as the result of infection.

MILLICAN (H. W.) & SWAMPVATH (C. S.) Ratural Infaction with Plasmodrum emi in Selence serious from South India. Il Malaria Inst of India, 1940 Dec. Vol.3 No 4 pp 603-404 [10 refs.]

In blood films of a young Silenus suscess from the foothills of the Prowarek, 1907 was discovered. Previous records of this parasite are from Borneo I ava and Sumatra, this being the first occasion on which it has been found in India. Its discovery is all the more remarkable m that naturally occurring malariel injections of monkeys have been rarely detected in India, the most precise record being that of knowness of the presence of P semnobilities in Pyreithrix (Semnobilities) entellus in Assam. Other less satisfactory records are discussed in the paper C 15 15

Gregorer (Wendell D.) The Role of Pharpertoris in Kathral and Acquired Immunity in Avian Malaria.—Ji. Infect Dis 1841 Ian Feb Vol 68 No 1 to 37-45 With 6 fars 123 refs.1

When a capary is inoculated with Plasmodium calkemerium the parasites which appear in the blood after an incubation period increase steadily in number up to the beacht of the infection, when a crisis occurs followed by a rapid disappearance of the parasites. The daily reuroduction rate is on an average 15 merocortes, but of these two-thirds fall to survive. This destruction was correlated by CANXON and TALIA receip with phagocytosis of infected red blood curpuscles in the spicen and have. At the crash there is a greatly increased rate of phasocrapida. The question arises as to whether the failure of two-thirds of the para sites to survive during the scute rise in the infection, an indication of a natural immunity is due primarily to phagocytous or to some other cause. To investigate this point the author devised a method of block ing the reticulo-endothelial system by daily intravenous injections into the canaries of red blood corposcles of other birds. The red cells of one type could be safely injected for three days. If continued beyond this in two aexintination of the injected red cells is liable to occur. If it was necessary to continue blockage another type of red cell had to be injected for the next three days. Blocking the cells in this manner during the incubation period or duffing the acute rise in the infection did not produce any change in the rate of increase of the parasites, whereas blocking carried out during the crisis or immediately after it tended to hinder the crisis and prevent recovery If carried out during the latent period following the trisis the blockage favoured relanses. It would seem therefore that natural unmunity as evidenced by the failure of numbers of parasites to develop during the scute rise in the infection is due to some factor other than phagocytosis. On the other hand the acquired immunity leading to the trises and recovery is due to active phagocytosis as this can be interfered with by blockage of the phagocytic cells.

GINGRICH (Newdell D) Immunitation of Birds to Plasmodium cathemerium—Il Infect Dis. 1941 Jan-Feb Vol. 68. No 1 po. 46-52. With 1 fig [16 refs.]

With the blood of canaries infected with Plasmodium cathemerium vaccines were prepared in two ways. In one a 50 per cent, suspension of red cells from infected blood was exposed to 1 per cent neutral formalin in a closed ampoule for 30 minutes after which the formalin was removed by washing the red cells four or more times. In the other a suspension of unwashed red cells in an ampoule was kept in a water bath at 50°C for ten minutes after which the cells were washed four times. Either of these vaccines injected intravenously in 12 daily doses of 1 cc (40-60 per cent of the red cells injected) produced a high degree of immunity as demonstrated by the low grade infection and early recovery following intravenous inoculation of large numbers of living parasites. This immunity was not however as great as that following natural infections for the inoculated parasites increased slightly in number for two or three days. In birds recovered from infection there was no such increase in the number of parasites injected. With smaller doses of vaccine the immunity was less marked. Vaccines prepared with normal uninfected blood, though not influencing the development of infection following inoculation tended to favour recovery after the crisis. It was considered that this effect was due to an activation of the lymphoid macrophage system leading to a more intensive phagocytosis of the infected cells when the infection had reached its height.

CMW

MANWELL (Reginald D) COUNTS (Ellen) & COULSTON (Frederick)
Effect of Sulfanliamide and Sulfappridine on the Avian Malarias.—
Proc. Soc Experim Biol & Med 1941 Mar Vol. 48 No 3
pp 523-625

Sulphanilamide has been shown by Coggeshall to be effective against Plasmodium knowless injection in monkeys but ineffective against P saws in the same animals. As regards burnen malaria reports are conflicting but it would appear that the drug and its derivatives are of little value Coggeshall found that there was no action on the avian parasites P lophuras and P cathemerium DURAND and VILLAIN showed that the drugs had no effect on Haemoproteus columbas The authors of the paper under review record experiments with these drugs and three avian species-P circumflexim P relicium var matutimum and P nucleophilum The drugs were given in suspension either intrapentoneally or intravenously. It was found that only one of these parasites was affected. This was P curcumflexum which was markedly susceptible to sulphapyridme This drug was capable of preventing the appearance of parasites in the blood and of causing their rapid disappearance after they had appeared. It was bowever less active than plasmoquine atebrn and quinne. It was possible to detect changes in the larger schizonts, which stamed abnormally and showed pregularities in nuclear division. CMW

BLACKWATER FEVER.

PRECIS OF ABSTRACTS IN THIS SECTION

In the Jalpaiguri Docars DAS GUPTA (p. 652) reports that blackwater fever is prevalent in and after the rainy season. Local natives are almost immune but immigrants are commonly attacked and the disease is particularly fatal in young children.

(November 114 Tropical Diseases Bulletin

HULL and CHESC (P. 852) report blackwater fever from Hong Long of CHEK (VOKC (P 855) from Kumming TOOMS (P, 853) reports a case of blackwater and discusses the hypo-HUA and CHERG (P. 652) from Kumning and CHERG (P. 653) from Kumning

TOORE (p. 653) reports a case of blackwater and discussed the hypo-theses which lave been advanced to explain the massive harmolysis

of tensi insufficiency which occur Verkatach (Law and Rapp Agress area (p. 653) report encouraging VENENTACTIALAN and HATMAGEINWARAN (P. 653) report encouraging results in the treatment of blackwater fever with an extract of the root mercs which have been savanced and renal insufficient; which occur

results in the treatment of blackwater fever with an extract of the root backwater fever with an extract in India and back of Casna fished a tree which grows abundantly in India and

BICK and DREVERNARY (p. 654) describe a method for the rapid BICK and DREVERMARY (P 854) describe a method for the rapid and the property of the property o

eciste and sodrum incerponate solutions.
BULLI and HETTIER (D 655) discuss peroxysmal pocturnal hastnobetate and sodium bicarbonate solutions.

Ropiumus and sine details of a case

DAS GUPTA (C.C.) Blackwater Farrer Observations on Cases treated GUFTA (C C) Blackwater Faver Observations on Cases treased in the Jahralguri Docars.—Calculta Med JI 1941 Jan Vol. 38

Jahanguri Doogre is one of the intense blackwater fever areas in

Japaneur Dooses is one of the intense blackwater terrer areas in India. This disease is responsible for a comparatively high morrality inum inus onesse is responsible for a comparatively high mortality amongst the employees of the tre-crisics and other resounds of the area. amongst the employees of the tre crister and other removats of the area.

The present paper is based on the author a expensive gained during

the last we've years in the tea-gardens of Jalpageri Dooms. e last twelve years in the tea-gardens of Jalyaigini Dodors. The majority of the cases were seen between August and December The majority of the cases were sen between Angust and December.
The involvers is at a minimum during January to March cases begin The incidence is at a minimum during January to listin cases begin ning to appear with the onset of the raim in April. The local populaning to appear with the onset of the rains in April. The local population and coolers are aimost immune but the disease is prevalent. ton and cooles are amost immine but the classes it prevailed amongst the Bengales circle forest officers, tradesteen and subsecutive the Bengales circle forest officers, tradesteen and tradeste

amongst the Bengalee cleaks forces officers, tradeomen and skulled registers such as Chinese carponters who are ministrants to the blackwarter. workers such as Chinese carpenters who are unmigrants to the blackwater.

Why the local people and the text parties coolers are practically. area. Why the local people and the tea garden crolles are practically free from blackmater fewer requires investigation. The author considers

tree from our ewater lever requires investigation. The author considers the matter without reaching any definite conclusion the matter without reaching any definite conclusion. The diverse occurs at all agree, but it is particularly fatal in young the diverse occurs at all agree, but it is particularly fatal in young. The disease occurs at all ages, but it is particularly fatal in young thirder. The majority of the cases were in people resident in the

occurs for more than in e years.
The author peaces to a description of the various hypotheses which ine sumos pesses to a description of the various hypothesis which have been put forward to explain the causation of the harmship of the harmsh Doors for more than in a years DESCRIPTION OF THE PROPERTY OF

treatment.

HUA (T J) & CARNG (S.) Calminal Report of Two Cases of Black-water Fewer from Chan Wan. New Territorius (Hous Kous).— Water Fewer from Chan Wan. Vol 18 No 2 pp. 96-69 Casestris House Kouse 1940 May Vol 18 No 2 pp. 96-69

Blackwater fever is extremed) fare in Hong hong, even anong the mainra-infested population of the New Territories. manna-enteries population of the New Territories. The present note gives directly descriptions of two cases admitted into hospital within a given directly d grees cinical descriptions of two cases admitted into hospital within a period of less than three weeks. Both patients were immigrants and period of less than three weeks. Both patients were immigrants and a period of less than three weeks. period of less than three weeks Solh patients were miningrants and not natives of the district. Both had had repeated attacks of making the most natives of the district. not natures of the dustried both had had repeated attacks of maintain and natures of the dustried both had had repeated attacks of maintain of natures twhere maisgnant terrian infection is rampant. If y y is in a dutinet where maisgnant executing of the cases. $_{
m II}$ a untrict where manginal terrian intection is $_{
m III}$ nothing unitated in the clinical accounts of the cases.

CHEN WONG (Z. C.) Biackwater Fever in Kunming Report of Three Cases.—Chinese Med. Jl. 1941 Apr. Vol. 59 No. 4 pp. 337.–338

Subtertian malaria is prevalent in Yunnan but hitherto no cases of blackwater fever have been reported from this province. In 1938–41 cases of malaria (20 tertian and 21 subtertian) were admitted to the Kun Hua Provincial Hospital Three of these patients developed blackwater fever and case reports are given they contain nothing out of the ordinary

TOONE (Elam C) Jr Clinical Observations on the Renal Insufficiency in Blackwater Fever Report of a Case.—Amer Jl Trop Med 1941 Mar. Vol. 21 No 2. pp 217-221 With I fig

Details are given of a case of blackwater fever and of clinical and laboratory observations on the extensive renal dysfunction.

The case report contains nothing new. In commenting on it, the author states that the clinical syndrome of massive haemolysis and renal insufficiency has probably the same pathological and physiclogical background as that seen in transfusion reactions acute haemolytic anaemias and in intoxications or infections in which there is a sudden and extensive destruction of red cells. The actual pathological and physiological changes occurring in the kidneys have not, as yet, been satisfactorily explained. Yorke and NAUSS (1911) working with rabbits advanced the hypothesis that the renal damage with the resulting oliguria or annua was caused by the obstruction of renal tubules by haemoglobin casts formed in an acid medium aided by low filtration pressure—These conclusions were later supported by the work of Baker and Dodd's (1925) and DeGovun (1938)—These observations on experimental ammals could not always be confirmed in human subjects and therefore cannot be considered as final. The real contra bution of these workers however consisted of their demonstration of the fact that renal insufficiency could be prevented if the urine was kept Another explanation for the renal changes was that of LONGCOPE (1913) who regarded the reaction as being anaphylactic in nature Kinneristici (1938) observed the presence of an interstitlal nephritis in certain infectious diseases septicaemia extensive cellular destruction such as burns and with marked haemolysis particularly after blood transfusions. All of Liminelaties s cases showed obguria or anuria of an iso- or hypo-sthenuric type and a rise of the non protein nitrogen of the blood. Ammelstiel attributed the renal damage to an allergic reaction due to split or altered proteins

Toone considers that in the light of these studies it is best to assume that no adequate or complete explanation has been offered for the pathological physiology involved in renal insufficiency in blackwater

W Y

VRNEATACHALAM (K.) & RATNAGIRISWARAN (A N) The Use of Casina fistula in the Treatment of Black-Water Fever —Indian Med Gas 1941 Apr. Vol 76 No 4 pp 211-212.

Many years ago O Sullivan Beare claimed that the liquid extract of Cassia bearcans was of value in the treatment of blackwater fever As this tree does not grow in India or Ceylon an investigation was undertaken to discover if any of the indigenous species of Casan could be utilized for the preparation of a therapeutically active extract. It was found that an extract prepared from the root bark of Caran fishila gave encouraging results. This tree grows abundantly all over India and Cercion put to an altitude of SYOO (see

The extract was prepared as follows—One thousand grammes of the powdered root-bark was exhausted with cold 60 per cent, alcohol by the reserved percolate process—to the 800 cc. of percolate thus obtained was added 100 cc. of givernne and the total volume was made

nn to 1 litre by the addition of 60 per cent, alcohol.

up to I nite by the aboution of the per cent, account, in the struct was distributed to vanous district medical officers for trial in cases diagnosed as blackwater fewer. In all 27 cases were treated with the extract with only one fail result. No unitoward effects were noticed in any of the cases. The urms invariably cleared in three to four days after the administration of a total quantity of 12 to 16 fined drachma, the doses given being generally \(\frac{1}{2}\) to 1 fluid drachm every four hours.

hours.

In view of these results the authors consider that this extract of Casus fituda should be given a more extensive trial in the treatment of blackwarte fever. [As the Editor of the Judian Meistal Gardis attain in a footnote, blackwarte fever is a disease which seems to be particularly susceptible to cure by "mfailible specifics." This is possibly because of the variability of the intensity of the attacks. He adds, however that the present report is very much more convincing than the usual run of reports on blackwarter fever specifics and that the tabular statement of the cases which he was unable to reproduce because of abortage of space adds convenion to the report. Only one fatal case in a series of 271 is certainly much below the average mortality of the disease. It is unfortunate that there are no controls ruch as could have been obtained if alternate cases only had been given the extract.]

11. 7

Brek (Marjone) & DREVERMANN (E. B.) A Method for the Rapid Albalinization of Urina,—Utel Jl Amstralia 1941 Feb. 22, Vol. 1 No. 8, no 223-225

A rapid-alkalinization of patients who have been given a transfusion of incompatible blood is important in the prevention of recall damage. BRUMPy of a bave already recommended the administration of 120 grains of potassium citrate by mouth. This produces an alkaline urine within 30 minutes. The authors, however consider that the naives produced by the salt is a serious objection to the method. Experiments were therefore extracted out on normal subjects in order to determine the intravenous designs of sodium lactate or acdium barchonate solution necessary to produce an equally or more rapid alkalinization.

It was found that 10 cc of a 2 M of 3 M sodium Lectate solution careed an increase on the 7H of the urifue which although maintained, took some time to develop. 10 cc of naturated sodium bleachronate solution produced alkalmization within 15 minutes but this was not main taimed. 20 cc. of an equal militation of the two solutions produced in 2 subjects a urine which was alkaline within 15 minutes the change per sixting for at least 90 minutes. Only very alghet changes were observed in the alkaline reserve of the blood, and no unpleasant symptoms were caused. All the subjects had previously been given 30 cm. of ammonium

chloride by mouth to ensure that the changes in the pH of the urine

should be entirely due to the intravenous injection

Sterilization of the solutions containing sodium bicarbonate was effected by filtration of the sodium inctate solution by autoclave or by filtration

John F Loutit

Buell (Arthur) & Mettier (Stacy R.) Paroxymmal Nocturnal Hemoglobinutia with Hemolytic Anemia (Marchiafava-Michell Syndrome)—Ji Lab & Clin Med 1841 June. Vol. 28 No 9 pp 1434-1439

The syndrome of peroxysmal nocturnal haemoglobmura was first described by MARCHIAFAVA and NAZARI in 1911. Since then a consider able sense of other cases has been recorded by various observers who have described the clinical, pathological and laboratory features which have established nocturnal haemoglobmural as a specific disease

In the cases so far reported the disease occurred most frequently during the second and third decades of life and following a protracted course terminated in death. Haemoglobimura was the predominant sign and occurred almost always at night, frequently accompanied by vague abdominal pains. The course of the illness is characterized by recurrent attacks of fever which are usually intermittent a predisposition to venous thrombous and phlebits and a slight interic that in the sclerae and skim haemoglobim can be demonstrated in the urine, and in a few cases slight enlargement of the spleen was reported.

The blood changes are most striking. The red cell count is between 1 and 3 millions per cum. As a rule the cells are slightly larger than normal, so that the anaemia is usually macrocytic. In others however it is normocytic. The hadmoglobin is reduced to between 18 and 50 per cent. of the normal. Hyperchromia is noticed in some cases and hypochromia in others. In all the cases recorded the anaemia was refractory to treatment. The resistance to hypotonic saline was within normal range—spherocytes were not observed but there was a persistent reticulocytosis. There was invariably a leucopenia with a relative lymphocytosis and a moderate thrombocytopenia. The sternal bone marrow showed hyperplasus of the crythropoetic elements.

The aethology of the disease is obscure. In contrast to haemolytic anaema a familial predisposition apparently does not exist in noc turnal haemoglobmuria. Dacie and others (1938) were able to show that increased carbon dioxide tension was of critical importance for

the production of haemolysis.

Details of a case of nocturnal haemoglobinuria which came under the authors care are given. In discussing the case the authors say that the diagnosis presented a considerable problem. There was anaemia probably of haemolytic origin accompanied by slight interns and reticulocytoss. Many points were suggestive of permicious anaemia but the failure of the bone marrow to respond to liver therapy eliminated this possibility. The resistance of the red cells to hypotonic saline within normal range the negative family history and the absence of an enlarged spleen excluded a diagnosis of haemolytic scierus. Studies of the urnse during the patient's first hospitalization were inadequate but during the second penod she was in hospital, discovery of the nocturnal emission of haemoglobin led to a diagnosis of nocturnal haemoglobin mria with haemolytic anaemia.

No adequate explanation can be offered for the almornal basenphrise mechanism in the patient. The observations of Dadie and others were confirmed. After adding the nations a washed ted cells to her serious and to normal serum a slight degree of haemolyou was observed When the medra were and fied with earlier distributed the haemolyses was greatly increased. Heating the serum to 58 C, destroyed the haemohype activity. It appears from these studies that the patient a red cells were sensitized to some from present in her own serim and in normal serum. The role that hydrogen-ion engogeneration of serum or plasma may play in the production of the loan deserves further recognition.

Kellin (D) & Hagrager (E. F.). Absorption Spectra of Haemorickin In Solution and in Red Blood Corpuscies - \ atere 1941 Inly 19 Vol 143 No 3742 po 75-77 With I chart.

This paper is of a technical nature and must be consulted in the original by shore interested

VENOVS AND ANTITEMENES

PRECES OF ADSTRUCTS IN THIS SECTION

Var and Perserra (p. 657) show that the toxicity of the venom of Bothro's savarana is greath reduced by heating, and discuss the coarniather and protective actions of this venum and the effect of heat upon them. TABORDA (D. 658) records his experiments on the effect of temperature on the torus clotting and protectivus principles of B. serarera. There is a distinct difference in the temperatures at which these principles lose activity. TAROXDA and TAROXDA (0, 659) have studied the protectivite enryme of the venom of B severace

FISHER (D. 609) reports sucress in the treatment of hernes simplex by means of injections of the venous of Ascatrolos fractions. Practical Parties and Participants (p. 659) have used viner venous in the

treatment of baemorrhage mro the vitreous of the eye,

ROTTMANN (p. 660) discusses the analysist effect of the venom of Vara tribudiant advancing the view that it is due to an inhibiting action troop granulation tissue which, in certain diseases such as takes dorsalis, preades the nerves or nerve roots. He uses colors venom in the treatment of apparently cured tabes and other forms of late exphilit. Parsonner and Beaustern (p. 661) however state that cobra venom acts on the higher nerve centres to produce analgema. and have used it with success in the treatment of anema pectoris.

NITZESCU and STAN STUTE (p. 661) note a decrease in the vitamin C content of liver and suprarenal rhards of animals killed by cohra

venom.

FRAZER and STEWART (p. 861) show that a lethal dose of cobra venom is mactivated when mixed with a finely dispersed suspension of oil in water provided that it is injected intravenously. The protein in blood plasma provides protection against the creaming which occurs if the myection is introperatoneal, and which is followed by introcation

JUNIOR and ARANTES (p. 662) show that certain mineral waters in São Pedro possess antitoxic powers against the venoms of a number of crabbes.

LINTON and SARKAR (p. 662) report a case of cobra bite in which the patient was treated with antivenene and placed in an iron lung which maintained his failing respiration until the antivenene had time to act. The patient recovered, and the case demonstrates the value of the apparatus in providing prolonged artificial respiration

PERN (p. 663) considers the use of potassium permanganate solution

to be of definite value in the treatment of snake bite.

From experimental work RAO (p 683) inters that the toxic effect of scorpion sting is due to some acid constituent of the poison and has had success in treatment by means of subcutaneous infiltration with sodium blentomate solution round the sting or even in severe cases by intravenous injection of the alkali.

Voss (p 664) describes the symptoms of poisoning by the bite of Latrodectus madans and advocates treatment with antivenene.

C 177

VAz (Eduardo) & PEREIRA (Ambal) Ação hemocoagulante pelo veneno de Bolhrop's pararaca [Blood Coagulating Activity of the Venom of B pararaca]—Anais Inst Pinheiros São Paulo 1939 July Vol. 2. No 4 pp 3-71 With 20 graphs. English summary [10 refs.]

1 The toxicity of a milesimal solution of dry Bolhrops Jeracaca venom in an intravenous injection is reduced about 20 times for the pigeon and more than 25 times (observations showed up to 50 times) for the rabbit, by means of heating the solution for 15 minutes at 65°C

2. The hemo-coegulating activity of the milesimal venom solution is rapid and can be demonstrated—in vitro by making it act on horse plasma or on a solution of pure fibrinogen or judging by the transformation of fibrinogen into fibri. In vivo by determinations of the coagulation time before and after injection.

3 The hemo-coagulating activity is reduced about 10 times by

heating the solution at 65°C. for 16 minutes.

4 The proteolytic action of the milesumal solution proceeds more slowly than its hemo-coagulating action and it requires very much higher doses. It can be shown—in vitro by keeping the coagulated tubes from 1 to 24 hours at 37°C. for the observation of the fluquefaction of the fibru clot —in vivo by a series of determinations of the time of coagulation before and afterwards at different times in order to disclose the negative phase which means the increase in the coagulation time caused by the afteration of the fibrinogen

5 The result of the in vitro test depends on two factors—protesse of the venom and fibrinogen (or horse plasma) being of little importance whether or not physiologic salt solution has been added in the tubes thus altering the concentration as concerns the proteolysis, addition of physiologic salt solution which lowers the

concentration delays the liquefaction

6 Heating for 15 minutes at 65°C, reduces the proteolytic action on plasma, in vitro about 5 times and about 60 times in vivo judging

by the negative phase.

7 Considering the minimum active hemo-coagulating doses in our experiments—0-0001 cc. of the milesimal solution of dry venom

introvenous, intrammerally or suboutsnesses, an a rabbit—the difference between the congulating and the anti-congulating doses (6 cc.) is at least 60 000 times, and between the consulating and the taxic doses (10 cc.) more than 100 000 times.

See also this Bulletin 1936 Vol. 33 pp 380 381 1937 Vol. 34

m 650-653 1939 Vol. 36 p 5661

TARONDA (Laura C.) A influencia da temperatura sobre os principios torico, congulante e proteolitico do veneno da Botkrota serarace. The influence of Temperature on the Venom of B jerareca - Afen Inst. Butantan 1940 Vol. 14 po. 167-180 With 3 graphs. English summary

Our experiments studying the effect of the temperature on the toxic clotting and proteolytic principles of the Bothrops reverses

venom led us to the following results

"1 That this effect depends on various other factors besides those already stated by Vital Brazil and Rangel Pestana (quality of the venum, heating period and degree of dilution) that is

(a) the method of dehydration of the senom of in the drying oven

at 37°C, or at low temperature and high vaccuum

(b) the pH of the water in which it has been dissolved

(c) the method of heating-d applying direct or indirect heat (a) if the heating of the venom has been carried on in dry state

or in solution.

"2. That the venom dehydrated in the drying oven at 57°C, and heated in dry state loses its activity completely only at 180°C.

3 That the dehydrated venors in the drying oven at 37°C, and in 1 per cent, agreeous solution of be-distilled water at 6H 62 (as employed in all our experiments) is completely inactivated at 110°C.

That, when m solution, the temperature effect influences the toxic clotting and proteclytic principles from 40°C on, depending on

the heating period.

That the toxic principle is activated at 50°C, heating being ceased as soon as this temperature is reached at 60°C, it undergoes a decrease and at 70°C, an abrupt drop occurs, no other alteration being observed until the boiling point,

"6 That the clotting principle activity drops middenly at 80°C, at 70°C. a remarkable activation has been noticed when beated for 5

minutes.

That the proteolytic principle is activated at 50°C. (5 and 10 minutes) and at the boiling point (15 and 30') and suffers a sudden

drop at 70°C. It is more thermo-resistant.

That a comparison of the effects of the temperature on these three principles shows a noticeable difference at the temperatures at which a sudden drop of their activity is observed, which makes us believe that these three principles are distinct entities. This fact will be better elucidated on determining the exact temperature at which each principle in the whole venom undergoes an abrupt decrease as we shall show in another maper

We believe however that on account of the numerous factors that influence the effect of the heat on the venom, only a separationour scope—we shall be able to secure exact data and also establish

an identity or diversity of these principles.

TABORDA (Armando) & TABORDA (Laura C) Protease do veneno da Bolivops garanaca [Protease of the Venom of B garanaca]—Mom. Inst Butantan 1940 Vol 14 pp 181–195 With 9 graphs [13 refs] English summary

All the activity optimums of the proteasis of the Bothrops pararaca venom in regard to the enzymatic rules have been determined, using venom dehydrated in the drying oven at 37°C. fresh centrifuged venom and non-centrifuged venom the greatest activity has been noticed

in the latter

The following results were obtained

1 The concentration optimum of the enzyme 0-01 per cent, and of the substrate (sodium-casemate) 1 per cent.

2 the pH optimum 8

3 the temperature optimum 35°C

the antiseptic optimum toluol

5 the proteolyse cinetic obeys the rules of Schütz that is the amount of digested casen is proportional to the square root of the time of direction

6 the autohydrolysis of the casemate used as a substrate,

has been effected under the same conditions

7 a few specific activators and inhibitors of known proteass have been studied unhibition by HgCl KCN and boiling as well as activation by ascorbic acid as mucin have been secured

8 under the same conditions as for the protessis of the venom the optimum pH and temperature for the bydrolysis of the cascinate by trypsin and the pH by the pancreatin have been determined a great analogy between the hydrolysis by the venom and the trypsin having been observed

9 on account of its optimum of activity activation and inhibitions the protessis of the Bolkrops jararacs venom belongs to the tryptisis type

FISHER (A. A) Treatment of Herpes Simplex with Moccasin Stake Venom.—Arch Dermat. & Syph 1941 Mar Vol. 43 No 3 pp 444-446

The author recalls the paper by Kelly on this subject [this Bulletin 1939 Vol.36 p 588] and reports 11 cases in which the venom of the moccasm [Ancistrodor processors] in two or three doasts each of 0.2 cc. of a 1 in 3 000 dilution were injected subcutaneously one week apart. The lessons of herper in these patients were in different sites including the mouth, and all patients had been subject to recurring attacks over a number of years. The injections were usually successful in decreasing the number of recurrences or in modifying the severity of the attacks.

Pradhan (K. N.) & Patwardhan (N. G.) Viper Venom in a Case of Recurrent Haemorthage in the Vitreous.—Indian Med Gaz 1941 Apr Vol. 76 No. 4 pp 221-222.

A case is reported in which haemorrhage into the vitreous of one eye, due to syphilis was twice diagnosed with gross impairment of vision. Lattle improvement took place with antisyphilitic and other treatment until injections of viper venom were given. After a course of 8 injections varying from 0.1 cc. to 1.0 cc. of 1 m 1 000 solution [1885]

and spread over a period of 7 recks, vision had improved to 6/12 and spiced over a pency of / weeks, vision and impress of the ophthalmoscopic appearances were much better and the opinionium open supervisions were much better. Los automa discuss the action of the venous, emphasizing its power to promote ക്ക discuss the action of the venous, emphasizing its power to premote absorption of granulation tissue, to prevent haemorthage through ausorption or granuation tissue, to prevent inscinorinate introgen coagnitative arction and to cause absorption of blood clot through

GRASSET (E.) & SCHAATSMA (A. W.) Antiquale Characteristics of SET: (E.) & SCHAAFMA (A. W.) Antigenic Characteristics of a Boomslang (Dispholidus Typics) Venom and Preparation of a Specific Antigenes by Means of Formalized Venom. South Africas cytolytic action.

apecnia anuvensus of means of committee venoni—ossin afri Med Jl. 1940. Dec. 22. \ol. 14 No. 24 pp. 484-489 In this paper is reported precisely the same work as was recorded

in time paper is reported precisely the same work as was recorded by the authors in Bull Soc Park Exel 1040, Vol. 33 pp. 114-131 by the authors in DRH 300 Falls EAR 1040, vin 30 pp. 424-104 and annuation together, such a previous communication on the venom of D types in the same journal, in this Bulletia 1940 \ ol. 37 p 513

Warkungsweise und Indibationsgebiet Schlangengriten, insbesondere des Gutes der Brillenschlange The Action and Therapeutic Use of Snake Venom, particularly of have reduce any lacrapeque true of smales Venom, particularly of that of Vero impedients — Deed Med 1964. Aug 16 23 10.6 68. Os. 33 & 34 pp. 997-900 990-933 With: ROTTMANN (A)

The first part of this paper is a discussion of the pharmacological the unit part of this paper is a discussion of the pharmacological actom of cobes ventors, in which no new work is reported. It is possible out that ventors nich in neurotrovin, such as that of \ tripodiana. out the scale range properties, but the author counders this to be has effective analysis jaylennes, our me annan creamens suits to be not a direct action on the nervous system, but rather, in view of the of a muser scarce on the measures absently but rather in you do the un uni i n man cucure ii unesses immaneriarei ny geniumia ormatson (malignant disease lepros), riberculosis), as an inhibiting unnament (management uncome reprint) (most uncome) as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) are as an immunity (most uncome) and (most uncome) are as an immunity (most uncome) are as a most uncome (most uncome) are as a most uncom school on megranusies masses she in his there is specific granulation labes dorsalls. Ricures has shown that there is specific granulation. formation in the nerve roots and it is thought that this is the origin of the lightning pains and cross so characteristic of that disease. or the agriculture party and the treatment employed. The author quotes the results achieved in the treatment of 50 patients there was complete and lasting relief of pain in 15 the symptoms were great) refered, in 9 relied was experienced but the treatment had to

This treatment is combined with amenical treatment in patients be continuous, and 3 cases were refraction with posture serulogical tests, and is particularly effective with penta

teen recommunication of cobra trenen and some is dangerous, but the author clams that in proper versus also seame is unspectively, one are surror coming user in proper doorse; this is not so and that such a combination has in fact, a convalent preparations. sources have as any and any and a minimum and diagnosis of paracyphilitic lesions. The futual doors are -0.5 cc cobra toum (strength not stated) subthe minus uncertainty and, at the same time 0.3 or of a 8 per cent, solution of cutaneously and, at the same one water or a oper cent southern or Mirron intramusculari) These are increased up to 3 cc. of each, but Mirion intramuscularij
it is not disclosed at what unervals they are given. (Mirion is
beamethylesetetramme duodde in relatin, the proportion of lodine being 15 per certil. In serologically negative cases this form of oring to per centry as source-was inspare cases in som or treatment may provoke a positive Wassermann reaction and thus reveal the true nature of the disease.

The author therefore advises that cobra venom should be used in the treatment of cured tabes or meningo-vascular syphilis and of mesaortitis and cerebral syphilis even if all tests are negative, and that in the diagnosis of activity in these conditions venom with iodine is valuable.

PARSONNET (Aaron E.) & BERNSTEIN (Arthur) Cobra Venom. Its Use in Stenogardia Preliminary Report.—Amer Il Med. Scs 1940 Nov Vol. 200 No 5 pp 581-586 [14 refs]

Cobra venom acts like morphine on the higher nerve centres to produce analgesia but it does not form a habit or produce mental depression on the contrary it appears to have a stimulating action on mental efficiency and it widens the fields of vision. It is slow to act but has a cumulative effect. Though it depresses the respiratory centre there have been no reports of dangerous reaction even with doses five times as large as that considered as the safe starting dose. There is no evidence of danger to liver or kidneys.

The authors have treated five cases of angina pectoris when drugs other than morphme had failed to give relief. Satisfactory results were obtained in all though the action of the venom was slow to The dosage was 5 mouse units intramuscularly as the initial dose repeated on the following two or three days after that the dose was given every other day and finally only once or twice weekly. The dosage may be increased if necessary to 10-15 mouse units. Details of the cases are given.

Cobra venom cannot relieve the pain of acute coronary thrombosis but in angina pectons these preliminary trials indicate that it is a CW valuable therapeutic agent.

NITZESCU (I I) & STAN SUCIU (Martha) Das Kobragnit und das Vitamin C. (Cobra Venom and Vitamin C.)—Klin Woch 1940 Oct. 26 Vol 19 No 43 p 1112.

The authors injected 6 guineapigs, each with a lethal dose (0.4 mgm. dry venom per kilo) of cobra venom. The vitamin C content of 100 gm. of liver and suprarenal glands was estimated immediately after death and as controls 6 gumenpags of similar weight were killed. The average tesults were -Controls, liver 25 7 mgm suprarenal 117 2 envenomed animals liver 10.9 suprarenal 51.4

These results are similar to those which have been observed in

animals injected with diphtheria toxin and in cases of acute infective

Frazer (A. C.) & Stewart (H C) Inactivation of Cohra Venom by Finely Dispersed Emulsion.—Brit Jl Experim Path Dec. Vol. 21 No 6, pp 361-368 With 2 figs.

The authors show that a lethal dose of cobra venom mixed with a finely dispersed suspension of oil in water is rendered innocuous provided that it is injected into animals by the intravenous route if injected intraperatoneally it kills after a delay. Intraperitoneally the mixture creams and the rate of creaming coincides with the rate of development of symptoms of intoxication. Soap stabilized emulsion will cream in saline solutions or acids but if protein is added protection can be demonstrated

(1445)

The cobra venom is probably inactivated by adsorption at the oil water interface and if this mixture is injected intravenously the plasma provides protection to the enudson. This protection is not present on intraperitoonal injection. The details of the experiments and the correlation of the enulsions are even.

- JUNIOR (Favorino Prado) & ARANTES (J. B.) Poder anagotoxico das aguas do São Pedro sobre alguns venenos nódicos. [The Antitiote Power of S. Pedro Waters against Suaks Venomis.]—Lives. Justi Batarias 1840 \ \cdot \ldot 14 \ pp 157-165 \ [16 refs.] English summary.
- "I The alkaline-sulphurous water of the fountain Juventude, in São Pedro seems to show a distinct anagotume power in regard to the venom of the rattlesnake (Crotsius terrificus) of Bolkrops servere and of Meroper confluers.
- "2. The pigeon mjected with a mixture prepared in vitro with 1 cc, of venom diluted in salme and 1 ct, of water of the fountain Juventude resisted 2 DML of the venom of Crotalus terrificus and 1 5 DML of the venom of Bolivots segments.
- 3. The pageons mjected with 4 DML of crotabe venom, 2 DML of bothropic venom and 1 cc. of the water of the fountain. Juventude
- of bothropic venom and I co, of the water of the fountain. Juventude survived longer than the test anumals.

 "4. The effect seems to be due to a oxide-reduction phenomenom."
- of the venom caused by the sulphidulated compounds of the water 5. The water of the foundam juveninds after standing for 10 days and consequently losing its colour and characteristic oder
- 10 days and consequently found its colour and characteristic order has not protected a pigeon mjected with 2 DML of crotable vencan. After standing the water local its anagotous power.
- "8 The chloric-becarbonated-sodian water of the fountain Almeida Salles seems to present weak anagotorue power m regard to the examined opindic venous.
- "7 The chloric-suphurated-sodaic water of the Gioconda fountian is destitute of anagotoxic power against the examined progress."
- "8. The mineral waters under examination were used within 48 hours after having been collected at the fountam"
- LINTON (R.) & SARKAR (Nasimuddin) A Case of Snake Bits Successfully Treated with the Help of the "Iron Lung. "-Indian Mad Gar. 1941 Feb. 10.76. No. 2. DD 92-93.

The patient, a boy of about 12 years, was admitted to hospital with a history suggesting snake bits and with symptoms of poisoning by a snake of the colubrine group. In spite of antivemen his condition deteriorated, but although respiration had almost ceased and the police was imperceptible at the wrist, be was placed in the "iron lung." The respiration rate was adjusted to 18 per minute and very soon a quantity of fine froth was blown out from the month cyanosis disappeared and the pulse became full and strong. In the meantime more anti-encue was given to a total of 110 cc. In 13 hours the patient was able to answer questions and in 5 hours be was remore of from the apparatus. In the next 24 hours he had some fever but rapidly recovered alters."

The "tron lung" is a r us of giving prolonged artificial respiration during which antivenence a chance to act it is therefore evidently

a most valuable adjunct to treatment but the chief problem in snake bite that of getting the patient to the hospital alive still remains

C W

Pern (Sydney) Permanganate for Snake Bite [Correspondence.]— Brit Med Jl 1941 Mar 1 pp 338-339

The author does not agree with the commonly accepted modern view that potassium permanganate is useless as a treatment for snake bite. He quotes his experience of about a dozen cases in man and 5 in dogs and has used as strong a solution of permanganate as can be made in cold water of which he mjects several syringe loads under and around the punctures. He has never seen harmful effects from this treatment, but has observed rapid improvement where the symptoms were had. There were no fatalities in his cases. [There is no information as to the types of makes responsible but the author writes from Ballarat Victoria.] He makes a plea for the full scientific investigation of the method remarking that potassium permanganate is regarded favourably by these who like him live among snakes.

W

FELDEREG (W) The Action of Bee Venom Cobra Venom and Lysolecithin on the Adrenal Medicils.—I. Physiology 1840 Dec. 20 Vol. 99 No 1 pp 104-118. With 9 fgs. [11 refs.]

RAO (P Krishna) Treatment of Scorpion Sting.—Ji Indian Med Assoc 1941 Jan Vol. 10 No 4 pp 154-155

Scorpion poison is acid in reaction and it is possible to render it neutral to litinua by the addition of alkali in proper proportion

Experiments in rabbuts showed that the poison when neutralized with sodium bearbonate solution and injected subcutaneously produced no evidence of intense pain such as was seen in rabbits similarly mjected with poison not neutralized. Neutralized poison injected mitavenously did not kill but poison not neutralized did so in smaller doses. If the unneutralized poison were injected either subcutaneously or intravenously and if sodium bearbonate solution were injected into the same area or into a vein within 30 seconds the rabbits did not show signs of intense pain nor was the poison fatal though in controls these effects were seen.

The author therefore infers that the toxic effect of scorpion sting is due to some material acid in reaction which may be rendered innocuous by the addition of alkali. For treatment he recommends that 1–2 cc. of 2 per cent, sodium blearbonate solution be infiltrated subcutaneously around the sting. This may be repeated if necessary and the injections may be given at any time after the sting if the symptoms are present. In very severe cases intravenous injection of 10 cc. of a 5 per cent. solution may be given. He has treated 84 cases by these procedures and all recovered. He points out that in heating sodium bicarbonate may be changed to the carbonate but that this does not affect its action [but there may be some danger in the use of large doses of sodium bicarbonate solution sterillized by heat for intravenous work see this Bulletin 1940 Vol. 37 p 877]

C. W.

Voss (A. H.) The little of the Black Willow Sulder -Clinical Med 1941 Var Vol 48 No 5 pp 123-125 With 1 fer.

Latrodectus mactans has been reported from Europe Australia. North and South America and Africa. The symptoms of polsoning from the late of this sonder commence from 15 minutes to several hours after the lute. There is severe pain at the afte and the patient may adopt the characteristic attitude, bent forward and moving the less with difficulty. Pam spreads to the lower abdomen, which gradually presents board like rigidity sometimes mustaken for acute abdominal disease, and to the chest. Dynmora may be marked and perspuration is profose. In space of the potency of the venom the case mortality is probably about 5 per cent, only in most cases recovery takes place in a few days, though numbress, tinging and general weakness may perpet for some weeks.

The author reports 6 cases. In four treatment, with morphine calcium, marnesum subshate (intravenously) or other drues was not very satisfactory but in two treated with spenife serum the results were dramatic. He therefore recommends autivenene as the ideal treatment. See also this Bulletis 1935 Vol. 32, pp. 673-914-915 1936 \ol 33 p 401 1837 \ol 34 pp 729-731 1839 \ol 36,

po. 570 571 888 1940 Vol. 37 po. 516 517 1

MISCELLANEOUS

James (Clafford) Clinical Medicine in the Solomon Islands.--1/ed Press & Coronday 1841 May 19 Vol. 205 \0.12 po. 231 234

The island of Chouseal is 100 miles long by 20 wide and round the coast lies a swamp fed by the 200 mches of rain falling in the year and breeding Anotheles. In the early days native vallages were built in the bills. for defence but since the advent of white men fighting has ceased, the natives have been attracted to the coast for fishing and trade and the population has been gradually depleted by malana. With quining treatment this depopulation has now been checked. The author notes that malanal nephrosis, due to the quartan parasite is cured by quinne injections that blackwater fever occurs, and that gallstones are common in association with enlarged spleens. The commonest disease is phagedrenic after and the author notes that "Buxton's ime," drawn diagonally down through the Pamile, divides not only the non-malarial East from the malarial West, but also the non-phagedaenic East from the phagedaenic West, which suggests a canaative relationship between the two conditions

Tromcal inventes occurs appendicates is not seen. Gonorrhoes in common and is the usual cause of sterility. Laws is very prevalent.

For Europeans the author advaces 5 grains of quinner daily as a

minimum dose to be increased if necessary but never to be omitted. For the prevention of prickly heat he recommends the cutting down of finds at midday in order that sweating should be diminished, and the finds at mining in ourse and 1 part, zinc oxide 2, and anylum 3 parts, CARMAN (John A) Mathari Mental Hospital, Kenya — Narsing Times 1941 Feb 15 Vol. 37 No 1888 pp 146-149 With 10 figs

The Mathari hospital was originally built in 1906 and, like many old lunatic asylums resembled a prison rather than a hospital. In 1932 improvements were started and to-day the hospital is one of the most tastefully laid-out and one of the best equipped in the country It has been realized that many of the patients must live permanently in the hospital and it has therefore been made as attractive as possible Its growth and development will always be associated with the name of

Dr H L Gordon the visiting physician.

There are 235 beds for Africans 14 for Assatics and 15 for Europeans and the staff is fully trained and adequate. The patients are restrained but little the maximum possible liberty being allowed to them as much of their time as possible is occupied in domestic routine duties. Those who cannot be allowed much liberty spend their time in large open compounds under the supervision of experienced attendants. The results of treatment are excellent, under these conditions especially in those in whom the mental upset has a toxic origin in some disease like makina, discritery or influenza. A committee of responsible persons under the chairmanship of the District Commissioner meets monthly to inspect the hospital patients especially women are not discharged until this committee is satisfied that they will be properly cared for until able to take up normal life once more.

पा

KNOTT (F A.) & LEIBEL (B.) Prevention of Pyrexial Reactions in Intravenous Therapy—Lancet 1941 Mar 29 pp 409-411

Minor pyrexial reactions often occur as unexpected complications of intravenous therapy. These reactions tend to take the form of small outbreaks and the solutions used are often sent back for sterility tests but investigation has shown that failures in sterilization are very rare. The reactions are usually due to protein bodies in the solutions and these may be dead bacteria, free bacterial proteins or traces of other proteins. Dead bacteria or their proteins may be found in scaled screw-capped bottles. It is therefore use to filter solutions through Seitz discs and then through sterilized sintered glass filters (to remove fibres from the discs) before storage. But this process will not remove free bacterial proteins. It is therefore essential to use water distilled and delivered in a closed system to sterilized bottles which are immediately autoclaved and capped to prevent the entry of bacteria. Organisms may enter with the chemicals used but these may be eliminated by the Seitz filtration.

Detection of dead bacteria in sediments after centrifugation is a matter of simple microscopy but for the estimation of protein the albuminoid ammonia figure should be calculated pyrogenic reactions have been given by solutions of which this figure was from 0.005 to

0-025 part per 100 000

Foreign protein other than bacterial may enter solutions from apparatus which has been cleaned and boiled in sterilizers used for dishes and instruments the quantity of protein may be very small, but may be enough to produce pyrogenic reactions if large intravenous doses are given from these pieces of apparatus. Similarly protein may

be found in cracks on the inside of rubber tubings and may exter absolute to the finding of the second Hells absolute to the second should be the second to the second should be shou pe forms in cracks on the inside of rubber mining, and may enter solutions passing through the tube. In words little should be done exceed a through the first have really we have not a charteness of the first have really we have really a through the first have really we have really a through the first have really we have really a through the first have really we have really a through the first have really we have really a superior as the really a superior and the first have really a superior and the first have really a superior as the real first hard the first hard through the first hard the first hard through th sociones presente tarrosco ine riore. In warms inthe another be corrected a thorough finalities with clear cold water or weak social solution. 689

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Superiod particles of non-groten matter have not, in the authors

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expected.

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EASTA (K. Vigore) Experiences with Sulphaniamide Derivatives in Conditions—Bril Mrd Jl. 1941 Har 29 mg 474-474 [18 refs]

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The property of the forest the denough of realization the larger rules and the author monte only the denough of realization the larger rules. APPROVE IS NOT AS A TIME INVOICEMENT, THE THEORY OF PROJECTION THE RESPECTABLE AND THE AUTHORITIES OF THE PROJECT OF THE PROJE uruga anni une autust pontia oni the aniger of Principle the Europeyste.
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Both-tea is a house-made infusion of Gentleres officials (herom Bush-tra is a home-made infusion of Ganarawa officiasals (ignum;
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with prepared usually from the leave, but is the leave to the work of the work of the leave to the work of the or the wood, and used amont as a paragraph in the treat tricker, out in particular for thermatic conditions and processed infection. particular for specimene conducers and generated interest of thereshould, and one and a generated and the second contains a good of generated and one are the second contains a good of generated and one are the second contains a good of generated and one are the second contains a good of generated and one are the second contains a good of generated and one are the second contains a good of generated and one good of generated and one good of generated and genera WOOD CONTRING a and P STANDONE and (A) Per cent of thereadouth)

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BAYLEY (H H) Treatment of Larva Migrans.—Trans Roy Soc Trop Med & Hyg 1941 Mar 27 Vol. 34 No 5 pp 339-400

In Barbados larva migraus is often found in children and adults who have handled the sand above high water mark. The larva travels about 25 cm in 24 bours leaving a typical burrow visible to the naked eye. Itching is intense. The method advised has been successful in curing the condition in a few days in all the patients so treated by the author.

The akin is thoroughly dried and cleaned with alcohol. Cedar wood oil is used to clear the affected area which is then examined with the § inch objective of a dissecting microscope. A good hand lens can also be used

with advantage.

The ends of the burrow must be carefully examined as it is here that the larva may usually be found. It stands not clearly as a white spherical mass due to the presence of plasma which surrounds it. Having noted the position of the larva the skin is cleaned for operation and 2 minims of procaine 1 1000 is used to desensitize an area half an inch in diameter with the larva in the centre. A cantery is then applied until a small burn is produced. Subphanilamide grains 71 is prescribed for two days this helps the burtow to heal, as it has obviously been contaminated by bacteria and much of the itching is caused by this secondary infection. When the patient returns in three days time a faint brown line and a small cantery burn are all that remain and no further treatment is necessary

"Each burrow must be examined and wherever a larva is discovered

the cautery has to be applied.

CW

RAHMAN (S. A.) & ZAIDI (M. A.) Study on the Normal Polynuclear (Arneth) Count at Hyderabad-Decam.—Indian Jl. Med. Res. 1941 Ian. Vol. 29. No. 1. pp. 225-230. With 2 graphs.

One bundred and twenty healthy male subjects ranging from 15 to 45 years of age were examined. The average weighted mean of the polynuclear count was 2-432, with a standard deviation of 0.234. This average is less than the British standards of Cooke & Ponder (2.74) and Kennedy (2-625). The authors suggest that the deviation to the left as compared with the British standards is due to climate factors, and in this they agree with kennedy and Mackay who found an average weighted mean for British aumen in Iraq of 1-935. The total leucocyte count did not differ appreciably from the results obtained in colder climates but the lymphocyte and eosinophil counts were higher. [In figure 2 the polygons ascribed to Cooke & Ponder and to Kennedy respectively should be transposed.]

be found in cracks on the inside of rubber tubing, and may enter solutions passing through the tube. In wards little should be done except a thorough flushing with clean cold water or weak soda solution. sterilization should be a laboratory procedure.

A further source of trouble may be the still itself and if there is high albummoid ammonia in water from the still double distillation from

glass should be carried out.

Suspended particles of non-protein matter have not, in the authors experience caused much trouble, but cotton and other fibres may be found they are best avoided.

[For the serious effects of pyrogenic substances in the treatment of cholera, see this Bulletin 1939 Vol. 36 p. 380;

EARLE (R Vigors) Experiences with Sulphanilamide Derivatives in Some Tropical Conditions.—But Med Jl 1941. Mar 29 pp 476-478. [16 refs]

Dengue is not as a rule favourably influenced by the sulphonamide drugs and the author points out the danger of reducing the leucocytes in a disease in which lencopenia is a feature. Good results may be expected in the early stages of lymphogramuloms inguinale and some improvement may result even in the later stages. In nicerative granuloma combined treatment with sulphapyridine and intramuscular foundin has been satisfactory. Sulphamlamide is useful in tropical ulcer only in the very early stages no mention is made of the local

application of the drug

In fungous diseases of the skin in which secondary infection with streptococci has taken place the author has found it advisable first to clear up the streptococcal infection by means of sulphapyridine taken by the mouth. Secondary infections of tropical or "salt-water." ear a fungous disease of the meatus may be prevented by sulphona mides taken by the mouth, as may secondary infections of the leauns of vaws. Salphapyridme is useful in both non-fileral and fileral hymphangitis in the latter it is again probably active against the secondary bacterial invaders. Cellulitis of suppuration due to the stings of venomous marine animals and infected lessons caused by various arthropods respond to therapy with these drugs. The author has treated cases of beribers with vitamin B₁ combined with sulphonamides by the mouth, with successful results.

EARLE (K. Vigors) Bush-Tex Haematuria.—Trans Roy Soc. Trop. Med & Hyg 1941 Mar 27 Vol. 34 Vo. 5. pp. 395-399.

"Bush-ten" is a home-made infusion of Guaracum officinale (lignum vitae) prepared usually from the leaves, but sometimes from the bark or the wood, and used almost as a panacea in the West Indies, but in particular for rheumatic conditions and gonococcal infection. The wood contains a and β guaracome acids (70 per cent. or thereabouts) gualacetic acid (II per cent.) and guaracse acid (in small amount) the constituents of the leaves are not stated, but a case is reported in which haemature followed 24 hours after a draught of bush-tea made from the leaves. The symptoms may result from repeated small does, very small in the highly susceptible. There may be complaint of himbar pain chills, even rigor with malaise and passage of dark coloured, even black urme or the last may occur without the others. The urme contains red corpuscles and granular and epithelial casts. The author suggests that where these effects are seen after small doses of the tea they may be like the Italian favismo anaphylactic in nature. Alkaline and emulcent drinks are followed by cure in a couple of days there is no report of a case ending fatally Which of the constituents, singly or in combination is responsible for the haematuria has not been determined.

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fitness, and about whose deet and habits detailed information was available. Subjects from the following eight groups were examined— European, Chinese Malay Javanese Batak, Punjabi (Sikh) Punjabi (Bibdu) and Tamil.

All subjects were conveyed to the laboratory by car after a night a rest and without food. Precautions were taken to prevent their industries any form of exercise on setting up and on arrival at the laboratory they lay on camp beds and rested during the preliminary period. Street appearitions was made to ensure complete rest and quiet. Two band metabolism measurements were made upon each subject on four reparate draw. The temperature, pulse rate and blood presents were also measured with the subject in the band and blood presents were also measured with the subject in the band and blood presents were also measured with the subject in the band and blood presents were also measured with the subject in the band and the first bour and the other during the second hour A third measurement was made if either was unastriactory. The band metabolic rate (B.M.K.) was determined with a Bendedt Recording Sprumeter and a half face mask was used in preference to monthpace and nosceip as it was more conflictable. Control experiments were performed, using the Douglas-Haldane technique and the results showed agreement between the two methods.

The mean values of the basal metabolism of the groups examined showed a depression below the standard found in a temperate rome for normal indireduals of the same age and surface area in every case. The results can also be duvided into two categories according to the degree of depression of the B.M.R. in the different recial groups. In the European, Javanese Batka and Sith groups, the depression was approximately five per cent or more below the normal DuBos standard, whilst in the Chinese Mishy Punjaba and Tamil groups the depression was approximately ten per cent or more below the normal DuBos standard. A statistical examination of these results aboved that a significant difference evisted between the mean values of any two groups belonging to the separate categories—with the everption of the Funjaba group. (The basis for this meanington is that a significant difference exists when the difference between any two groups accorded.)

twice its standard error i

To againfrom difference was shown to exast between the average pulse rates of different racial groups. The Sikhs exhibited the most rapid pulse rate under basal conditions, and the Europeans the slowest in spite of their basal metabolism being somewhat higher than most

other groups.

The systoine pressure showed remarkably little variation in the

groups examined, with the exception of the Sides. Allowance for the greater weight and surface area of this group reduced this difference to a certain degree. The same may be said of disattile values and police rates which are closely comparable. It is quite clear that, where basal values are concerned, physically fit European belonging to the age group investigated do not exhibit higher systoks and disattoke values than physically in Anastes. The average values in the European group examined were in fact slightly lower. Further investigations of this nature on some of the older age groups may be of interest in determining to what extent this relationship is maintained in normal individuals belonging to these race in later life.

In a comprehensive appendix, full experimental results are given in tabular form.

C. G. Warner

TOUR INDUS

ROBINSON (S.) DILL (D. B.) WILSON (J. W.) & NIELSEN (M.) Adaptations of White Men and Regrees to Prolonged Work in Humld Heat.—Amer Jl Trop Med. 1941 Mar. Vol. 21 No. 2 pp. 261–287 With 2 figs. [19 refs.]

It is generally believed among cotton growers that in a hot environment the Negro has greater resistance to heat and greater capacity for work than the white man. The subjects in this study included 15 white men of whom 8 were members of the laboratory staff ages 26 to 48 and 7 were sharecroppers in Mississippi of ages 18 to 21. There were 33 negro male subjects between 17 and 24 years of age of whom 11 were northern university students, 20 were Mississippi sharecroppers and 2 were Mississippi house servants. The negro students and the laboratory staff members were heavier than the sharecroppers. The negro sharecroppers averaged 282 cm. of body surface per kilogram of body weight as compared with averages of 277 270 and 269 for the white sharecroppers, negro students and the laboratory staff respectively. Thus in disapation of heat the sharecroppers had the advantage of somewhat greater surface exposure than the others.

Observations were made at Boston during spring and later in Mississupprafter two weeks or more of exposure to the warm, humid weather of summer In each experiment the fasting subject, clad in trunks socks and tennis shoes, walked two hours (if able to do so) on a motor driven treadmill at 5 6 km. per hour up a grade of 8-6 per cent. This work raises the metabolism to about 7 times the basal level and so demands an effective mechanism for beat dissipation in humid heat. All subjects were capable of walking for the full two hours in the cool northern laboratories, but several of the laboratory staff and both negro servants were forced to stop before the end of the two hours in the Mississippi experiments. All the sharecroppers walked for two hours easily. The environmental conditions under which the experi ments were conducted were as follows. At Boston the experiments were made under ordinary laboratory conditions with dry bulb temperatures ranging from 15 to 25 C and an average humidity of about 45 per cent. In Mississippi the dry bulb temperature ranged from 28 to 33°C, with an average of 30 5° and an average humidity of about 80 per cent. Under such conditions the subject a skin was wet with sweat within a few minutes after work started. Soon the trunks and socks were saturated and sweat began to drip on to the treadmill.

Observations were made of the heart rate throughout work and recovery by means of a cardiotachometer of the blood pressure during the first 5 minutes of recovery and of the rectal temperature before starting and at 15 to 20 minute intervals during work. In some of the experiments once in the first hour and again in the second hour of work surface temperatures at 11 points on the skin were measured by means of a thermocouple. Metabolism and hug ventilation measurements were made during various periods of the walk together with determinations of weight loss and water intake. Blood singar and lactic acid were estimated by standard methods and acctione was assessed by Rothera's qualitative test on samples of urine collected at 20-minute intervals during the first hour of recovery

In addition to the indoor experiments described above 5 of the laboratory staff and 5 of the negro sharecroppers went through a 2 hour wall, at about 6 7 km, per hour on an outdoor level course.

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Another miscored was a superstanding and a middle malares and Vian improved, and brooding thoughts of saidde mainters and of greater way to bopelinared such as greater maintenant of degeneration gave way to bopelinared such as were undertaken and a greater with treatment. Later larger schemes were undertaken and the preserver with treatment factors to the refuse such as developing the colour's refuser and of the colour's colour's or selective light and lower to the refuser or of selective light and lower to the refuser or of selective light and lower to the refuser or of selective light and lower to the refuser or of selective light and lower to the refuser or of selective light and lower to the refuser or of selective light and lower to the refuser or of selective light and lower to the refuser or of selective light and lower to the refuser of the re सान carried only such as developing the country a removating plant, and the supply of electric light and power to the induced in plant of the country of the cou supply of electric likel and power to the tenneers in pass of see our terrors lamps, and provision of radios for the relaxation and amount terrors lamps, and provision of radios for the relaxation and amount terrors. tumps, and provision or tames for the relaxation and amount in the films of the bours and the films of the bours and the meet Work meant more than the filling of the bours and the need of more although it was good too to can more to do not the canning What then kerned fare them a trade. The author to do in the world of the what should they be paried. The author force the world of the well should they be paried. The author force world of the well should they be paried. world of the will, should they be purpled. The authors five the romanic story of the observer, of the cursuse drug the provision of the observer of the cursus of Chica the provision of the and describes the scientific decempenent of Culton the Program of poor times and opportunities more brightals on modern lines and or laboratories and opportunities

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TROPICAL DISEASES BULLETIN

Vol. 38]

1941

[No 12.

FEVERS OF THE TYPHUS GROUP AND OTHER FEVERS

Prices OF ABSTRACTS IN THIS SECTION

General —In the Annual Report of the League of Nations Eastern Bureau (p 679) there is mention of the Protess OXX form in Sumatra and in India, and of the epidemic of the Protess OXI9 form in Shanghai

SINGER (p. 679) reports experiments in which limited multiplication of the Richettage of typhus Rocky Mountain fever and Q fever appeared to occur in cell free media.

REYNES (p 680) states that sera of patients suffering from fevers of the typhus group may become temporarily or persistently positive to several of the recognized tests for syphilis.

GOYAL (p 680) has found Rickettsiae non pathogenic for man in

the brains of rats in Calcutta.

Louse- and flea-borne—Liu et al (p 681) show that although m normal muce epidemic European typhus exists as an mappenent infection only a fatal infection may be induced by irradiating the animals and administering heavy infecting doses by the abdoninal route

DYER (p 681) discusses the prevention of murme and of epidemic

typhus.

MELENEY (p. 681) discusses the recent extension of endemic typhus in the United States, which has been especially evident in cities and towns but has also occurred in rural areas. Silva and Ochoa (p. 682) have isolated a murine strain from rats in Zacoalco Mexico a similar strain had previously been isolated from a human patient. It is claimed that in the high plateaux the murine form is spread from man to man by hee. [A similar claim has been made in Shanghai by RAYMAL.]

BENGTSON (p 682) discusses the complement fixation test in

endemic typhus.

Tick-borns—Brigham and Watt (p 682) have recovered a highly virulent strain of Rocky Mountain fever virus from Dermaceulor variabilis in Georgia. In general, the strains found in ensern U.S.A. are less virulent than those in the west. HASSIN (p 683) gives a description of the histo-pathological appearances in a case of Rocky Mountain fever in which there was non-suppurative meningo-encepha litts. Ludlam et al. (p 683) record a case of probable tick borne typhus, which occurred at a Scottish port. It is thought that the patient was infected by a tick brought in cargo from S America.

(LESO)

Mits-borns —VAN DER SCHRORFF (p. 684) describes an outbreak of mits fever and tropical typhus, in N. Sumatra, among labourers engaged m clearing jungle. He contends that the discusse, are identical, the absence of primary ulcer in tropical typhus being due possibly to transmission by ticks which, in the act of biting, Penetrate the tissues more deeply than mites. Limerus (p. 665) reports a case of the Protess OXK type of fever from Java, where the disease is but rarely seen.
MAY (P 685) records the Protest OXK form from Papus Kawahigasi (p 685) reports on mite-borne typhus in Formosa. Kouwenaar and ESSEVELD (p. 696) note that Sumatran mute fever produces immunity in gumeapies for at least 13 months, but that convalescent serum has no protective or curative effect

Vaccination -- Duranto and Graoup (p. 686) describe the preparation of vaccine against epidemic typhus by the use of the lunes of rabbits infected by the tracheal route Rabbits are not easy to infect in this way but by the use of a suitable technique a heavy injection can be produced, which provides a vaccine of good immuniting power

FINLAYSON and GROBLER ID 687) show that three doses of vaccine give better protection than one to guineapigs, but state that alumtreated vaccines protect 80 per cent of animals even when only one dose is given. Rutt-Castannia (p. 667) shows that vaccine of a munne stram will protect guineapies against infection with epidemic tvobus

PARKER (p. 688) shows that vaccine prepared from injected ticks gives good protection against Rocky Mountain fever for one year. In areas of high virulence it protects against death but not much against miection in areas of low virulence it is effective against juriection

O feed -- BURNET and FREEMAN (p 688) confirm previous findings that the American and Australian strains of Q fever virus are immunologically identical but that the former is the more virulent. virus mixed with immune serum, or treated with lauryl sulphate gives minimity but no lever on injection into guineapers. Killed or formalm-treated Rickettmae produce immunity. They (p. 600) des cribe the cultivation of the American strain of Q fever virus on chicken embryos Virulence is increased after such culture and is comparable with that which occurs in the tick with the virus of Rocky Mountain fever in both cases it is thought that the fart that no antibodies are formed may be the explanation of this increased virolence.

DAVIS (p. 669) shows that Richettine disperies may persist in the tissues of Ornithodorus turicata for as long as 1,001 days. The ticks do not apparently transmit the organisms by bite or to their progeny but the excreta are infective. Sairie (p. 680) quotes evidence which shows that in Australia Rhipicethalus sanguineus must be regarded as

a potential vector of Q fever

Bexcraos (p. 690) discusses active and passive imminity in relation to Q fever in experimental animals.

She (p 690) refers to work on the complement fixation reaction in Q fever which is specific for that infection.

HORRIBROOK et al. (p. 681) describe an outbreak of Q fever in employees of the National Institute of Health Washington. The source of miection was not discovered, but the organism was under investigation in the building at the time and it is probable that the outbreak was due to inhalation of infected dust. All the patients showed X ray evidence of patchy central pneumonia. HESDORFFER and DUFFALO

(p. 681) report a case of Q fever with patchy pneumonitis m Montana. (p) (ce)) report a case of y lever with patchy parentholius in anomana. The Weil Felix test was negative but R susponed was negatimated. ne well relix test was negative but a suspense was aggruinated.

Sandfly feer etc.—Walker and Dods (p 692) give an account of sandfly lever in Palestine where there was an epidemic in 1940. The satisfy lever in Faicitine where there was an epinemic in 1991 like disease usually lasts more than three days and secondary rise of fever occurs in some cases. There is apparently no lasting immunity to our review of some cases. sensation of constriction round the thorax and a crop of vesicles on the

sensation of construction found the mornia and a crop of vesicles on the palate were constantly present. Practice (p. 693) shows that sandify fever may be one of the causes of benign lymphocytic meningitia. Topping et al. (p. 694) report on cases of Colorado tick fever probably Appropriate coast programment and a comment of the to a virus transmitted by Demacenter anderson. In comment MEGAW notes the similarity between this disease and dengue and sug gests the name tick dengue.

Bartonelloss —PATINO-CAMARGO (p. 695) reports a case of Gualitara fever (bartonellous) in Bogotti Genna (p 695) gives details of the rever (neuroneous) in pogona on the cultivation of Bartonella bacili. growth with any of these is inxurant enough to permit immunological and other investigations.

DARRIBA (A Rodríguez) Rickettstosus humanas Discuss Revista Clinica Española Madrid. 1941 (Human Rickettsial

This is a general resume of present knowledge of levers of the typhus 1 nis is a general resume of present anomage of the second score of the second score of the second s

LEAGUE OF NATIONS HEALTH ORGANISATION EASTERN BUREAU SINGAPORE ANNUAL REPORT FOR 1940 PP 64-68. With 3 STRUBS — (J) Typhus in Countries (K) Typhus in Sea and Air

In Northern Sumatra about 500 cases of typhus have been reported an Austrian Summer about SW cases of typing have seen reported each year for the last 10 years of an average of 490 cases annually each year for the last 10 years of an average of 200 cases annually during the last 5 years 425 were of the Protest XK type. The distinct the between scrib typhus and tsutsugamush; that an ulcer is present to the last the same but the same to the same but the non necessition and symmetric and consequently the continue of the property of the latter but not in the former is not now held to be valid. In In the latter but not in the former is not now near to be value in India there is evidence of seasonal variation of the XK type, which is most common in August and September towards the end of the mon most common in August and September towards the end of the mon Seon. This seasonal incidence is probably connected with the biology

The vectors.

Typins is prevalent in Shanghai dating from the influx of refugees Aypuns is prevaient in commission using non-new many of resources in 1867. RAYNAL concludes that there is a form intermediate between in 1807. RAYMAL CURRENUES that there is a south intermediate between classical found-borne and murine typing and that the latter may be a south of the latter may be have been compared to the control between ransmitted by the lone The epidemics reach their peak between March and July when climatic conditions are moderate

Singer (E) Experiments on the Survival of Rickettaine in Coll-tree

SER (C.) CAPPULMENTS OR THE OUTSTAND IN CHOCAGONANCE IN VOLUNION UNITED BY 102 102 102 102 102 103 Hold & Med Sci. 1941 June.

Two sets of experiments are briefly described in which limited multi-I wo sets of experiments are officially described in which minical multiplication of RicLetting appears to have occurred in cell free media.

The first set was carried out some years ago when the RicLetting of an appear of the results of the re of epidemic typhus and Rocky Mountain spotted fever were cultivated

up to from 3 to 5 passages in a medium consisting of equal parts of guineaps error. Tyrode's solution and 1 per cont. giutatheme (G.S.H.) solution. The Rickettiniae were first adapted to transc culture conditions by culturation on the tunica vaginalis of a guineaps; m scrum-Tyrode mixtures.

The second set of experiments was done recently on the R. burnett of Q fever Preliminary culturations were carried out with weekly passages in a medium consisting of setum-Tyrode mixtures to which

guineapig spleen was added.

guineapig spaces was accord.

Success was obtained only in one in ten of the first transfers through
this medium but from the third transfer orwards takes" were

secured in about 3 of every 5 cultures up to the 19th transfer Material from transfers later than the third was used in attempts to grow the Rockettune or various cell-free media. Evidence of multi-

plaction of the tirus was obtained only with the following —

(a) Up to the second transfer with serim-Tyrode mixtures incu-

hated for a week with guineapig spacen.

(b) Lp to the third transfer with a serum-Tyrode mixture asparated by a semi-permeable colloparae membrane (treated by Seymour a method—[I. Biol. Chem., 1940 Vol. 134 p. 701) from a serum-Tyrode mixture menjated for one week with quineapig spicen.

(c) Also up to the third transfer with a serum-Tyrode mixture separated by a similar membrane from fresh Tyrode extract of spleen.

John W D Megaw

REYNES (V) Les réactions de diagnostic de la syphilis au cours des fièrres tripho-exantiferiatiques (Serum Beartions et Syphilis in Ferers et the Triphus Group.)—Bull Soc. Park Exet 1940. Vol. 34 Nos. 1-3 pp. 51-57

At the Pasteur Institute of Salgon, sera from seven cases of tropical typins which reacted to Protess OAE were repeatedly examined by

several of the recognized serum tests for syphilis.

The usual result was that teactions which were negative in the early stage of the disease soon become temporarily or persistently positive. In one case the reaction was positive at the outset, but became negative during the short period when the reaction to O'X was at its highest—afterwards it became more strongly positive than it had been at the beginning of the fillness.

The sera of seven cases of endenne typhus (reacting to Protein OVID) were examined in the same way. Sive of these remained negative

throughout and two became positive for a few days.

The only test that gave consistent results was the Kahn reaction the Calmette-Vassod, Hecht Motermilch and Mennicke tests appear from the tables of have given such irregular responses as to be of doubt ful significance. $\int W D M$

GOTAL (R. K.) The Presence of an Enrootic of Relection in Wild Rate of Calculation-Fedium Med. Gaz. 1911. Feb. Vol. 76. No. 2, pp. 84-83.

From January 1937 to December 1938 100 rats were caught in various districts in Calcutta, these were killed by drowning and the brains were extracted and incubated bacteria-free brains were emulsified and injected into male guintapies. Seventy-two per cent.

gave a positive reaction a mild fever lasting three or four days with some thickening of the tunica vaginalis smears taken from the tunica, spleen and brain showed the presence of both extra and intra cellular pleomorphic Rickettsial bodies. There was no positive Weil-Felix reaction in any of the guineapigs, and rabbits moculated with the virus showed no agglutinus for any of the strains of Proteus λ emulsion of the brain and tunica of an infected guineapig was mocu lated into two volunteers, there was no reaction of any kind. The author concludes that the rat strain of virus was non-pathogenic for man. Three hundred other rats were killed and examined during the period September 1939 to July 1940 but none was found to be infected. D Harvey

LIU (P Y) SNYDER (John C) & ENDERS (John F) Fatal Infection of Irradiated White Mice with European Typhus by the Intra-Abdominal Boute. Jl Experim Med 1941 May 1 Vol. 73 No 5 pp 669-680 With I plate

In normal mice European typhus exists as an inapparent infection in which the virus disappears after three passages and Rickettsiae cannot be demonstrated. Experiments were carried out and are described in this paper which show that if mice are arraduated and then given considerable doses of the virus of epidemic typhus by the abdominal route, 100 per cent. of the animals become infected and die and very numerous Rickettsiae are found in the peritonial exudate and in the spleen and other organs of the body by this means mice can be ntilized as experimental animals in place of guineapigs and without the risk of laboratory infection which arises when the nasal route of infection is employed. Normal mice failed to show any signs of infection when moculated with material collected from the irradiated animals. This method might be employed for general experimental work with this virus and also for the preparation of vaccines

DYER (R. E.) The Charles Franklin Craig Lecture for 1940 Control of Typhus Fever -Amer Jl Trop Med Vol. 21 No 2 pp 163-183 With I map & I chart. [44 refs.]

This lecture was delivered at the 36th Annual Meeting of the American Society of Tropical Medicine at Louisville Kentucky on November 12th 1940 The paper is divided into two parts one dealing with the control of endemic typhus as it occurs in the United States, and the other dealing with the control of epidemic typhus as it has occurred in Europe and Asia and may occur again under war conditions As regards endering typhus the problem is one dealing with rat eradical tion or at least reduction of numbers, and also rat protection of houses and stores. Immunization has no place in dealing with endemic typhus. On the other hand epidemic louse-borne typhus must be dealt with by thorough and effective delousing of the stricken popula tion and in addition active immunization by means of killed Rickettsial vaccines.

MELENEY (Henry E.) Recent Extension of Endemic Typhus Fever in the Southern United States.—Amer Jl Public Health 1941 Mar Vol. 31 No 3 pp 219-227 With 5 maps. [20 refs.]

A paper read before the Epidemiological Section of the American Public Health Association

under observation on the minth day when the rash was seen to be reddush-brown macular slightly propolar and associated with petechiae. The trunk and limbs were affected, but the palms and soles showed no rash. The fever lasted about 21 days. The serum reactions were—positive to Protess O'V up to a titre of 1—430 but negative to Ox10 up to the same titre but negative to Best paralyphorum B (B) up to the same titre but negative to Best paralyphorum B (O) to Best paralyphorum and (B) and to Best papers (O and B). Reactions for paralyphorum and to a strain of leptospira were negative. There were strongly positive Wassermann and Sachs-Georgi reactions, these became almost completely negative after three months without anti-syphultic treatment.

Guineapig inoculations were negative, both for the blood of the

patient and for the brains of six rats from the ship

Valid reasons are given for regarding the restricts as being compatible with the diagnosis of a typhus-like fever belonging to the tick borne group. A fever of this kind is known to occur in Sko Panlo in South America and the other dimical features of the case favoured the diagnosis. The authors conduce by suggesting that "The patient was possibly infected by one or more ticks which had travelled from South America, either among a cargo of hides or infeating one of the rats on the ship he had been unloading.

VAN DER SCHROEFF (J. P.) Een epidemie van mijtekoorts en tropkal typhus in Aijch en Onderhoorspeken. (An Bidensie of Mita Fever and Tropkeal Typhus in Atjah and Dependancies.)—Generak. Typkeir v. Nederl India. 1941. May 20. Vol. 81. No. 20. pp. 1163-1122. Weith 5 charts. English summany.

Atjeh is situated at the extreme northern extremity of Sumatra and the epidemic in question comprised 29 cases of mite fever and 48 of tropical typhus. The epidemic broke out among the cooke labourers engaged in cleaning jungle growth for the planting of oil palm. In this area, there had originally been a coffee plantation which had to be freed not only from codes bushes but from great overgrowth of alang grass. Mice, rats and the lalang bird, with their parasites—intes (larvae of Trombicula delicans) and ticks (Amblyonima)—were abundant. The coolies received wounds on the legs in the course of cleaning operations. Work was begun in June 1839 with 28 coolies and the first four cases of tropical typhus made their appearance in July By September an average of 178 coolies were at work and in October the number had risen to 216 In the latter mouth there were 3 cases of mite fever and 14 of tropical typhus, while in November although the cooks strength had fallen to 39 there were 16 cases of each disease. Prophylactic measures were taken—these consisted in smearing the bare less with a mixture coccenut oil 18 litres cajuput oil 800 cc By February 1940 when there were as many as 201 cooles at work, there were only 4 cases of tropical typhus and I case of mite fever

It may be noted that clinical symptoms of tropical scrub typhins and mite fever are much the same. The latter discussions a "primary effect and the former some. The difference is explained by most workers as due to the fact that the mate percess the akin only superficially and that, with the deposition of the vurus, necrosis and reaction occur. The tick, on the other hand, has a long probocts which reaches down to the subcutaneous tissue and no necross is produced. In both 685

affections there was swelling of regional lymph nodes and sometimes a rash was observed. The serum reaction for both is an agglutination of the Kingsbury strain of Proteus but not of X19 (shop typhus reaction)

In this article the author contends that both infections are the same and that both may have a primary effect, whether of mite or tick bite although this is not always evident. A case mortality rate of 3 to 4 per cent, may be expected. Sulphonamides in this epidemic did not influence the clinical course of the disease

LEIMENA (J) Een geval van scrubtyphus (Tropical Typhus) [A Case of Soruh Typhus.]-Geneesk Tijdschr'v Nederl Indie 1941 Feb 18 Vol. 81 No 7 pp 339-341

Scrub typhus is found in the Dutch East Indies particularly iu Sumatra but shop typhus is more prevalent in Java. Since 1931 patients with shop typhus giving the Weil Felix reaction with Proteins \$19 have regularly been seen at the Immanuel hospital the author now describes the second case of scrub typhus seen there in a man from Bandoeng who had never been out of Java. No rash was seen nor was there any evidence of primary sore the Widal reaction was negative but the Weil-Fellx with Proteins OXK was positive to 1 in 400 The fact that there was no primary sore leads the author to the opinion that this case resembled scrub typhus rather than the Sumatran mite fever [but LEWTHWAITE & SAVOOR (this Bulletin 1940 Vol. 37 p 847 have come to the conclusion that this matter of primary sore is not valid in differentiation between these diseases which are all identical with tautaugamushi

MAY (A J) Endemie Typhus in Papus.—Med Jl Australia 1941 Apr 12, 28th Year Vol. 1 No 15 pp 449-450

The author describes two cases of fever in Europeans in Papua. One patient had been working on newly cleared scrub land his rise of temperature lasted for two weeks ending by lysis there was a rush of rose coloured patches on the 6th day but no eschar could be found. His serum on the 12th day agglutinated Proteus λK at a titre of 1 in 160 but failed to agglutinate Proteus X19 or X2 In the second case serum tests were not performed but the course of the disease was similar to that in the first patient. Histories of similar fevers are not uncommon in Papua and the author considers it probable that the disease has long existed there in the natives though this is the first occasion on which it has been proved.

KAWAHIGASI (K.) Erfahrungen an der Tutugamusi-Krankbeit besonders ihrer sog atypischen Fällen [Atypical Tutingamushi Føver]—Tauwas Igakka: Zass (Ji Med Assoc. Formosa) 1941 Feb Vol. 40 No 2 [In Japenese pp 355-367 [13 refs.] German summary p 367]

In the last 3 years 10 cases of tsutsugamush fever have been observed and in 5 of these no primary sore could be discovered. It is therefore considered that atypical tsutsugamushi fever is common in Formosa. The only difference noted between the typical and atypical fevers is the presence of the primary sore in the former

the endemic (murme) and epidemic vuruses, but he concludes that such differences are not enough to justify disregard of vaccines prepared from endemic strains as practical immunizing agents against classical typhus virus.

PARKER (R. R.). Rocky Monniain Spotted Forer Results of Filteen
Years Prophylactic Vaccination.—4mer Jl Trop Med. 1941
May Vol. 21 No. 3. pp. 969-383 With 2 charts

In this article Parker deals with the protective value of killed vaccine made from the tissues of infected ticks (Dermacentor andersons) In the western Montana area, where the case-fatality rate is very high, 95 attacks occurred during 15 years of 51 non-vaccimated cases 42 were fatal (82 35 per cent.) of 37 cases in which the attack occurred in the same year as the last vaccination only 3 died (8.11 per cent.) and the average severity of the attacks was greatly reduced. remaining 7 cases were left out of account because protection is claimed only for the year m which vaccination is carried out and they had been vaccinated from 1 to 5 years before the attack,

The vaccine therefore, gives a high degree of protection against death but little protection against attack in areas of highly virulent

In South Idaho, where the case fatality is low (about 5 per cent.) there were 22 cases in a control group of 364 non-vaccinated persons during the period of observation in 1926-27 and only one case among 183 vaccinated persons.

In areas of infection of low virulence vaccination gives almost

complete protection against attack.

Apart from these test areas 455 000 persons were vaccimated and only 29 of these were attacked within a year of being vaccinated there

were no deaths.

It was also found that persons vaccinated in two or more soccessive years were much better protected than those who were only once vaccinated. A dose of the vaccine given within a day or two after the bate by an miected tick modified the severity of the attack m areas where mild infections predominated and the incubation period was usually prolonged

The only condition in which vaccination is not recommended in when a bite by a suspected tick has already occurred in areas of highly IWDM

virulent infection.

BURNET (F M) & FREEMAN (Mavis) Studies of the X Strain (Dyer) of Ricketting burnets. II. Grinsa Pir Infections, with Special Reference to Immunological Phenomena. - Il. Immunology 1941 1 of 40 10. 4 pp 421-436. With 4 fee.

This research was carried out in Australia with a strain of virus, sent from America, which had been isolated from a patient infected in the laboratory in Montana. It was confirmed by the authors that this \ virus is considerably more virulent for guineapigs than the local stram of virus. Fatal infection frequently resulted and fibrinous exudate was noted in the spicen. \unnerous Rickettsiae were found in this exudate and in the tissues. It was also confirmed that the \u2213 strain (American) and the local strain of virus from cases of Q fever are immunologically identical. In guineapigs large doses of \ virus produced fever in 24 hours and this fever continued till death With medium doses a primary rise was noted followed later by a period of fever lasting 6 to 18 days.

When the virus was previously mixed with immune serum and then injected no fever resulted but when tested later the animals were found to be immune similar results were obtained when the virus was treated with lauryl sulphate solutions.

Rickettsiae killed or inactivated by formalin or by heat produce a substantial immunity in guineaples.

BURNET (F. M.) & FREEMAN (Mavis) Studies of the X Strain (Dyer) of Rickettria burneti L. Chorioaliantolo Membrane Infections .-Il. Immunology 1941 Apr Vol. 40 No 4 pp 405-419 With 3 figs. [19 refs]

Employing the \ strain (American) of Q fever virus the authors carried out a series of experiments on the moculation of egg membranes by the modified Goodpasture technique Younger embryos 7 to 9 day old were readily infected in the older 12-day embryos there was some evidence of resistance and patches or foci of infection could be seen and counted. The histological changes in these areas were similar to those produced in egg culture by other virus diseases these changes were limited to the superficial layer of cells and showed oedematous and vacuolated cells containing Rickettsise. None of the immune sera at hand showed any definite activity in preventing the formation of specific foci in the egg membrane or reducing the number of those on the older embryos. It was noted that the virulence of the infection for guineapigs was much increased after culture in the egg membrane and this increase of varulence is compared with that noted in the tick with the virus of Rocky Mountain lever the explanation given for this increased virulence is that in both instances no antibody is formed, whereas in infected animals antibody is produced.

DH

DAVIS (Gordon E.) Rickettsia diaporica its Persistence in the Tissues of Ornithodoros turicata - Public Health Rep 1940 Oct 11 Vol. 55 No 41 pp 1862-1884

Thirty-eight O turicata were fed on a guineapig ill with the original Montana strain of American Q fever They were subsequently tested at irregular intervals for transmission of R diaporica and for the presence of this organism in their tissues. In the first test they were allowed to engarge on and detach voluntarily from gumeapigs and in no case was the disease transmitted during this process. In the second test the ticks were ground up and injected by this test it was shown that R disposed may persist in the ticks for 1 001 days after the infec tive feed. Tests to determine if the ticks could transmit the infection to their progeny were all negative. It was shown that the excreta of the ticks were infective on injection into guineapigs. The authors recall that O turicata may sustain Bact tularense in its tissues for 674 days does not transmit that organism while feeding or to its progeny and that, as also with R disported the virulence is not affected by long residence in the tick or by prolonged fasting of the tick. C W

SMITH (D. J. W.). Studies in the Epidemiology of Q Fever. 8. The Transmission of Q Fever by the Tick Ringing places assignments.— Australian JI Experim. Biol & Med. Sci. 1941. June. Vol. 19 Pt. 2. pp. 133-136.

Experiments carried out at Brushane and described in this important paper demonstrate that Rhipterphales surgements must be regarded as a potential vector of Q fever. Hundreds of ticks and about 60 guines pags were used. Larval, nymphal and adult ticks were infected with Q fever by feeding them on infected guinespags.

The virus was shown to persist in nymphs which had been infected in the larval stage and in adults infected as nymphs, but infection was

not transmitted from infected adults to their progeny

Infected nymphs transmitted infection to 63 per cent. of the guinea pigs on which they fed — in the case of adults the infection rate was

92 per cent Rickettsnae were seen in 29 out of 40 smears made from adult ticks

which had previously been exposed to infection in the larval or symphal stage and in I of 23 cases in which terial sections were made of adult tacks belonging to the same batch. Facers collected from infected adult tacks were found to be highly infective to gamespige. 63 days after collection the infecting dose was one-hundred symboth of a grammor.

SETTE (D. J. W.) Studies in the Epidemiology of Q Fever 7. The Biology of Haumephyscale Americas Wardwinn and Buildi (Acarina, Irodickae) in Queeninod.—Americaine Ji Experim. Bud. & Med. Sci. 1841. Mar. Vol. 19. Pt. 1. pp. 73-73. With 1 fig.

Bexcraox (Ida A) Studies on Active and Passive Immunity in "Q Fever Infected and Immunited Guinea Piga.—Public Health Rep 1941 Feb 21 Vol. 56. No 8 pp. 327-345. With 9 figs.

Richettsul active and passive immunity in experimental animals as shown by the Q few rum follows in general the same laws as those which apply in bacterial active and passive immunity results when the discase has rum its course in the animal or when killed organisms are introduced into the body. Evidence of immunity is found in resistance to reinfection with the disease and in the development of agglitimating and neutralizing antibodes. Sera from animals which have recovered from the disease or which have received killed cultures confer passive immunity when maximes of the immunity send in the infecting agent are inoculated into animals. Active immunity can be reachly produced in experimental animals by the use of killed Richettsul vaccines. Hyperiminuse sera may be produced in gimes pigs and in rabbits by the moculation of killed cultures followed by the mjection of living organisms. the time of agginulation on the rabbit sera, however in no instance rose above it in 640.

D. H.

BENGTION (Ida A.) Complement Fination in "Q" Faver —Proc. Soc. Experim Bol & Mal. 1941 Apr Vol. 46. No 4 pp 665-668 [11 refs.]

In this paper a complement fixation reaction for Q fever which is specific among the Rickettaial diseases, is described. Yolk sac antigen was found to be superior to mouse spleen antigen in tests when human

sera were used. The test was shown to have a good degree of sensitivity it appeared in 9 to 13 days after the onset of the disease and persisted for at least 305 days. The indications are that the test is of value for diagnosis and that it affords evidence of immunity

HORNIBROOK (J W) NELSON (K. R.) DYER (R. E.) TOPPING (N H) BRNGTSON (I A) An Institutional Outbreak of Phen-monitis. I Epidemiological and Clinical Studies [Hornibrook & Nelson]—Public Health Rep. 1940 Oct. 25 Vol. 55 No. 43 pp 1936-1944 With I fig & plates 1-4 II. Isolation and Identi-Heation of Causative Agent [Dyer Topping & Bengtson] -Ibid pp 1945-1954 With 5 figs (3 on plates 5-6)

This report describes in detail a remarkable outbreak of infection by the Rickettsiae of Q fever Between the end of March and the middle of May 1940 15 cases of fever with one death occurred among 153 employees in one building of the National Institute of Health at Washington where strains of Australian and American Rickettsiae of O fever had been under investigation since 1938

The fever lasted from 5 to 15 days except for one slight case in

which the duration was only 2 days

The most remarkable feature of the disease was that although there were practically no physical signs all the patients showed X ray evidence of a patchy central pneumonia.

Blood counts and cultures gave negative results so did aggluti nation tests against Bact typhosum Bact paratyphosum A and B Brucella abortus Proteus OXID and Bact tularense

The causative agent was identified by Dyer Topping, and Bengtson as the filter passing Rickettana of Q fever [also known as R burnels and R diaporical

This organism was isolated from three out of four patients in whose cases attempts were made to find the virus - it proved to be identical in all respects with the strains which were under investigation in the building but a curious feature of the outbreak was that no cases occurred in the wing in which the Rickettsiae were being studied.

The source of infection was not discovered the inhalation of infected dust raised by sweeping the floors seemed to be the only hypothesis

which was supported by the evidence

Reference is made to eight recent reports of outbreaks of a similar type of disease variously designated as acute pneumonitis atypical pneumonia atypical broncho-pneumonia virus pneumonia, etc. All but one of these reports have been from the U.S.A. The authors state that it is a matter of conjecture whether these were caused

by Rickettsiae.

[The high degree of susceptibility of mice and other ammals to severe pneumonia resulting from the introduction of the Rickettsiae of the various fevers of the typhus group seems to favour the tentative suggestion by the authors that this outbreak may have been caused by dust borne infection] IWDM

HESDORFFER (M B) & DUFFALO (J A) American Q Fever Report of a Probable Case,—Ji Amer Med Assoc. 1941 Apr 26 Vol. 116 No 17 pp 1901-1902. With 2 figs. [16 refs.]

The patient contracted a fever while working in the woods in although there were no signs of pulmonary disease, an Montana

The author concludes- It would therefore appear that benign lymphocytic meningitis is made up of a group of diseases, and that the virus of sand-fly fever is capable of cannue the condition.

[As this form of meningitis sometimes occurs in a number of other diseases, such as mumps, measles and anterior poliomyelitis, it might preferably be regarded as an occasional feature of these infections

rather than as a group of diseases. T

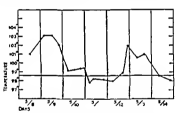
Topring (Norman H.) CULLYFORD (James S.) & DAVIS (Gordon E.) Colorado Tick Fever — Public Health Rep. 1940 Nov 29

Vol. 55 \o. 48 pp. 2224-2237 With 5 figs. This interesting report deals chiefly with 11 cases of Colorado tick

fever which occurred in May and June 1940 and were closely investigated by members of the U.S.A. Public Health Service.

All the cases showed a close clinical resemblance to dengue in every detail except that there was no rash

The fever always came in two spells of I to 3 days direction separated by a fever free interval of 11 to 3 days the total duration of the fever was never more than 7 days.



Typical temperature record as a case of Colorado tack fever [Reproduced from Public Health Reports]

There was pronounced leucopenia ranging from 1,300 to 4,500 leucocytes per cum. Blood cultures, animal inoculations and agglutmation tests were negative in all the cases.

The epidemiology was quite different from that of dengue - there was no evidence of person to person infectivity and the vector was a

tick Dermacentor andersons

All the patients had been recently bitten by a tick, usually 4 or 5 days. before the onset. All the cases occurred during the period of activity of the vector tack.

Information was collected from physicians who had reported 53 cases in the locality during 1940 most of these were similar to the II cases described by the anthors but some of them had only one spell of fever and in some the duration was more than 7 days. The authors state that It is obvious that some of the cases were not Colorado tick

fever as we know it they also point out that the popular name of the disease is misleading because it undoubtedly occurs in some of the surrounding States.

[The evidence strongly favours the view that the disease is caused by a virus closely related to that of dengue and transmitted by a tick presumably from an animal of the wilds. The disease may be provisionally classified as a non-epidemic fever belonging to the dengue group and the name tack dengue would be descriptive of its chief features.] IWDM

PATIRO-CAMARGO (Luis) El primer caso de bartonellosis (fiebre verrucosa del Guartara o Verruga) en Bogota. [The First Case of Gualtara Fever in Bogota.]-Reprinted from Rev Facul de Med Bogotá 1940 Dec. Vol. 9 No 6 11 pp With 5 figs & 1 chart [13 refs] English summary

A cavalry corporal 24 years of age was admitted to hospital with symptoms which were at first diagnosed as due to typhoid fever [the symptoms as detailed-a little anaemia, meteorism palpable spleen rapid heart action-seem hardly to warrant such a diagnosis without further confirmation and blood examination. He died 40 days later Seventeen days before his death blood was taken as bartonellosis was then suspected, and growth was obtained in Noguchi's medium in 10 days and the organism confirmed by moculation of monkeys a Macacus rhesus and a Cebus fatuellus

[It is probably true that this is the first case of this condition observed in Bogotá but as is acknowledged in the text, the patient had a few months before been in Namão where Guártara fever is common.

During the year 1939 1448 patients died from verruga in the Depart ment of Namilio among a population of about 150 000 (See also this Bulletin 1940 Vol. 37 pp 271 582, 583)]

GEIMAN (Quentin M) New Media for the Growth of Bartonella bacillis formis - Proc Soc Experim Biol & Med 1941 June Vol. 47 No 2 pp 329-332. [Summary appears also in Bulletin of Hyziene 1

Media liquid semi-solid and solid tissues and developing chick embryos have all been used for growing Bartonella bacilliformis Noguchi s semi-solid medium for leptospira and nutrient blood agar have proved the most serviceable but even on these growth has been slow and relatively sparse. The observation had been made that m leptospara medium there was need of serum and haemoglobin from laked corpuscles indicating the need for certain vitamins and growthpromoting factors found in the cellular elements of the blood. in disease the organism multiplies within the reticulo-endothelial cells

suggesting the possible advantageous use of ingredients in monocyte The author has used for his experiments five strains from Peru, from cases of Oroya fever verruga peruana and the proboscus of a sandfly Phlebotomus verrucarum and finds the following media coute satisfactory

Liquid tryptone serum prepared as follows

The liquid tryptone-scrum medium is mixed as follows 75 cc. of a sterile 1% solution of tryptone in distilled water adjusted to pH 7-6-7-8 25 cc. of fresh rabbit serum, and 0 2 cc. of a sterile (Berkefeld N) mixture (1,589)

MUTE (p. 706) reports, high incidence of lepromatous ulcers in Trinidad, and outlines a treatment with gentian violet silver nitrate and tannic acid, which has given good results SLOAN (p 706) has had success in the treatment of perforating ulcers with tires.

Reviewing the reports of various conferences SEN (p. 706) emphasizes that control can only be obtained by isolation of patients from young people, but that it may be aided by treatment and education. DAVEY (p. 708) reports on the progress of a series of imbreated cases during two years at a village in Nigeria where isolation was enforced by the villagers themselves, the patients living in a small leper village. There was evidence of improvement in the position.

ROGERS (p. 707) discusses the voluntary sterilization of married male lepers.

MANALANG (I) Infinence of Climatic Changes on "Interruptions and " Helapses in Lapresy - Il Philippine Med Assoc. 1941 Mar Vol. 21 No. 3 pp 121-128. With 1 fig.

The author has studied the seasonal retridence of leprosy in the Philippenes, in relation to climatic conditions, on very similar lines to the work of Lowe and Chartery in Calcutta [see this Bulletin 1939] Vol. 36 p. 1015] He classes the changes in his cases as interruptions when legica builti respect in the menes and relapse when clinical signs also recur. Interruptions were slightly more numerous in the cool period, as were "relapses, to a still less degree but be thinks the seasonal differences too slight to be other than accidental in nature for the temperature variations ranged over only 5° centurade agamst 13° in Calcutta.

LEPROSY IN INDIA 1941 Apr Vol 13 No 2 pp 48-49-A Note on Leprony in the Kangra District of the Punjah,

This note was prepared from information supplied by Dr. Valiforna, District Leprosy Officer Langra District. The district has more leprosy than the rest of the Punjab and the known meadence is 0-1 per cent, of the population. The incidence is highest at 4 000 to 6 000 feet above sea level, and it is noted that the proportion of lepromistous cases is 54 per cent, of the whole at levels above 2,000 feet. This is the first area in India in which the number of lepromatous cases equals that of neural cases as a rule the proportion is one to three or more. Of the known cases, 8 per cent, were 15 years of age or less 50 per cent, were over 35. This is a rather surprising distribution in an area in which there are so many lepromatous cases. Tuberculoed disease is rarely seen.

The epidemiology of the discuse, therefore shows considerable differ ences in Kangra from that in most parts of India.

CHANDY (P J) Leprosy in the Freshed District.—Leprosy in India. 1941 Jan. Vol. 13. No. 1 pp. 18-22.

This report, based on 1 000 cases seen in two and a half years at a hospital in India, is mainly of local interest. A classification accordmg to caste revealed a considerably higher rate among the high caste Brahmins than among the lowest castes. Two-thirds of the cases were neural and one-third lepromatous. L R

MOTTA (Joaquim) & Costa (Henrique de Moura) A situação da lepra no Distrito Federal. [Leprosy in the Federal District, Rio de Janeiro |-Folha Med 1941 May 25 Vol 22. No 10 112 - 115

This study was carried out in three and a half months. November 1940 to February 1941 First from inquiries the authors collected information in 1,206 cases of leprosy of whom 561 were living at home or in hospital (46-5 per cent) 58 (4 8) had been transferred from other States 187 (15-5) had died and 397 (32-9) could not now be traced. [These total 1,203 only and the percentages, as given by the authors, are wrongly calculated.] They then made a study to determine the actual prevalence at the time and reach a total of 1 507 of whom 871 (57 7 per cent.) lived at home and 638 (42 3) were in institutions Curuparti and 114 in a leper hospital. Of the total 1 428 (94.7) were adults and 79 (5 2) were children and of the adults 801 (56-0) were men and 627 (43-9) were women. One thousand and forty three were white, 185 coloured 127 black while of 152 the race was not known, As regards occupation those in domestic service were most numerous 244 next, but far below were artisans (73) and labourers (33) Of 1 049 indigenous patients 562 were from the Federal District and 487 from other States 53 5 and 46 4 per cent, respectively. Of the total 1 507 976 (64 7) were in the infective stage and 531 (35 2) burnt out or non-injective

In their conclusions the authors state that the disease is extending rapidly in the Federal District having increased by 50 per cent. in the past decade, that almost two-thirds are in the infective stages and that there is an alarming deficit in the possibilities of internment.

FONTE (Joir) A lepra no Hawaii Quinze anos de atividade do centro de leprologia de Honolulu (Hawaii)-(1925-1939) [Leprosy in Hawaii. Fifteen Years Work of the Honolulu Centre]-Acta Med Rio de Janeiro 1941 May Vol 7 No 5 pp 236-244 English summary (8 lines)

After discussion by the Health Authorities of Hawali there was inaugurated in November 1865 the Kalihi Hospital and a Detention Station for lepers in the suburb of Honolulu In 1905 a leprosy Investigation Station was opened and two years later a creche was founded in Molokai in 1908 a Kahili Boys. Home was established for

children of lepers and in 1909 the leprosarium of Kalawau

This paper gives brief notes of statistical returns and clinical forms of cases seen in the fifteen years 1925-39 the former for 1925 and 1927 which have little if any interest now the latter for the earlier years of the fourth decade of the century Most of the figures refer to conditions of ten years or more ago and are not worth quoting here. Future papers will deal with laboratory epidemiological and bacteriological studies the treatment of the disease and with murine leprosy

Chaussinand (R.) Contributions à l'étude de la lèpre. I. Essais de culture du baculle de Hansen [Attempts to entityate Myco leprae]-Internat Jl Leprosy lan -Mar Manila, 1941 Vol. 9 No 1 pp 69-75

This is an account of a laborious seven years investigation of numerous culture media moculated with leprous material from 87 cases

of the disease. The media include those of most service in the culture of the tubercle bacillus and of fungi. Among the materials employed were ovisters the flesh of fish corebral matter and even human tissues provided by accadents, vitamins, and extracts of divers organs of man and of bowne animals. Both serobe and anaerobox methods were used and the βH of the media varied from 8 5 to 8 5. Apparent multiplication may result from disminegration of inseminated globi, but subcultures could not be obtained from them. Macroscopical cultures of acid-last bacilli were obtained in three instances, but one was identified as a human tubercle bosoliha of feeble vurdence the other two were chromogenic pararoborculosis bacilla wurden to gumeapays, etc. In addition, after else en months a bacillus believed to be that of Hamen was obtained, but subcultures dad not produce visible colonies. The composition of the medium used in the last case will be published in a future paper.

- LOVING (Walker L.) Experimental Infection of the Rabbit with Dural a Chromogenio B leptus Cultura.—Proc Soc Experim. Biol & Viol 1941 Feb. vol. 48 vo. 2. pp. 293-295
- The Experimental Infection of Rabbits with Duval's Chromogenic Acki-Fart Bacillus from Human Leptony —Ji Infect Drs. 1941 May-June. Vol. 63. No. 3 pp. 183-296 With 8 figs. [10 refs]

These two papers deal with the same work, the second one in greater detail and with histological illustrations. The author reports the successful infection of rabbits by 2 cc does of a heavy suprenom of cultures of David a chromogenic boxillas of human leprosy but negative ones with two other co-d-fast bacilli, Mive phin and Myro sugrantia. The injections were made subcutaneously interpretable or intra-culture and repeated two at weekly intervals. The animals were killed and examined at varying intervals and it was found that cultures were increasingly difficult to obtain in duriet propertion to the length of the sojourn of the organism in the animals state. While the gross lesions in the rabbits were not typical of human lesions the tissue microscopical changes were identical, with hymphoid, epithelioid and lepta or fount cells. The infection was propressive over any to eight mooths, during which the micro-organisms steadily increased in numbers.

ITAKURA (Teiju) The Histo-Pathological Studies on Teeth of the Lapers, especially on its Gingira and other Supporting Teaues.—Japanese Jr. Mrd. Scr. Pt. V. Pathology 1940 Oct. Vol. 5 No. 3 pp. 201-20 Wath II day

[See this Bulldin 1941 Vol. 33, p 218.]

Lowe (John) & Chatterji (S. N.). The Omst of Leproy of the Lepromators Type.—Leproy in India 1941 Jan. Vol. 13 No. 1 pp 14-17

The authors discuss the relative frequency with which lepromatous cases on the one hand commonce with nerve symptoms, and on the other are lepromatous in nature from the first. The histories and clinical examination of 249 lepromatous cases

indicate that between 65 and 68 per cent started with lesions suggestive of the neural type of leprosy and subsequently developed into definitely lepromatous cases. In over half of these the original lesions were caused by nerve trunk involvement nearly one-third were in the form of patches with little or no crythema and thickening and the remainder about one-seventh showed the definite crythema and thickening usually associated with the more marked tuberculoid lesions. In view of the frequency of tuberculoid cases in Calcutta these findings probably indicate that major tuberculoid lesions rarely become lepromatous. The average duration of the neural phase is 3-4 years and long standing neural cases rarely become lepromatous.

LOWE [J] & CHATTERJI (S N) The Development of Leproxy in a Oblid.—Leproxy in India 1941 Apr Vol. 13 No 2, p 68 With I plate

The patient was one of a family of eight persons—a mother and seven children. The father had died of leprosy and though the mother was healthy five of the children showed signs of the disease. In 1833 at the age of five the patient showed little more than depigmented patches on the buttocks, knees face hands and forearms but in 1940 there was diffuse lepromatous infiltration of the skin of the whole body some nodulation of the ears and many thickened nerves. This is an example of a common course of events.

Lowe (J) & Chatterji (S N) An Abortive Case of Leprosy — Leprosy in India 1941 Jan Vol. 13 No 1 p 30

During recent years the frequency with which leproxy may be above increasingly emphasized and such cases are common in India. Most of the lexions are of the neural type. The authors describe the case of a man who in 1933 showed only slight thickening and tenderness of the india nerve without loss of sensation or anaesthetic patches. A ray showed that this was not due to a cervical rib and on exposing the nerve and opening its sheath smears were made which were found to contain a few acid-last bacilla. After the operation the slight deformity which had been found in the bending of the little and ring fingers disappeared and there have now been no signs of the disease for seven years. It is not thought that this result can be attributed to the operation but that it is rather an instance of spontaneous arrest.

LOWZ (J) & CHATTERJI (S N) An Acute Onset of Leprosy of Lepromatous Type in a Man aged Seventy —Leprosy in India 1941 Jan. Vol 13 No. 1 n 29 With 1 nate

In India leprosy rarely appears late in his, and when it does, is usually of a mild form. The authors describe the case of a man of 70 who noticed numbres in his right foot and leg followed four months later by the appearance of thick red patches on the thigh face ears body and extremities. Both persueal nerves were thickened and there were patches of annesthems. Smears from the face ear arm and

thigh showed acid-fast bacilli, and a lesson excised for biopsy proved to be a fairly typical leproma. The clinical findings support the patient's story the lessons all being obviously fairly new and acute.

VELASCO (Felix) Tubereuloid Leprosy its Transformation to the Lepromatous Type. Internat Jl Leprosy Manila. 1941 Jan -Mar Vol. 9 \o. 1 pp. 81-100. With 13 fign. on 3 plates. [18 refs.1

The author records and illustrates the naked eye and microscopical changes in two cases of tuberculoid leprosy which developed into the lepromatous type, contrary to the contention of some recent writers. In the first the interval was from 1933 to 1939 and in the second from 1935 to 1940. Such cases are rare and be suggests that life-long studies of cases beginning in childhood are necessary for the study of the evolution of the disease L R

Sampiro, Berterioscopischo lepra diagnose met diarmede samen-hangende beschouwingen. [Barterioscopie Diagnosti of Lapresty]— General Tijlinke v Nobert India. 1941. Apr. 1 Vol. 81 No. 13 pp 739-746

DHARWENDRA & BOSE (R.) Complement-Fination in Legrony with Antigens prepared from Various Acid-Fast Bacilli .- Indian Il Mrd Res 1941 Jan. Vol 29 Vo. 1 pp. 7-21

*1 The work was undertaken to find out whether complement fixation tests done with sera from cases of leprosy and with antigen prepared by modern methods from the so-called cultures of leprosywould give any endence regarding the relation of these isolated organisms to the disease.

2 Complement-fixation tests have been performed in 112 cases of leprosy and 53 cases of other diseases in presence of antigens prepared from six different acid-fast bacilli including the so-called leprosy bacilli of Duval, Bayon, Kedrowsky and Lleras. All the antigens were

prepared by the method by Witebsky Klingenstein and Kulm.
"3 Sera diluted 1 in 5 fixed complement in presence of all the six antigens, in 84 per cent of the 19 cases of the lepromatous type 61 5 per cent of the 13 bacteriologically positive cases of the neural type and 22 5 per cent, of the 80 bacterpologically negative cases of the

neural type and all the eight cases of leadmants infection.

"4 In 1 in 5 dilution 21 per cent, of the 14 Wassermann positive sera and 30 per cent, of the 20 sera from cases of leucoderma fixed complement in presence of one or more but not all the antigens.

"5 With sera diluted 1 in 25 complement fixation is practically hmuted to cases of leprosy and kala azar. In this dilution, however the number of reacting sera of the neural type of leprosy is reduced markedly

"6. All the sax antigens appear to behave in a similar way but the antigen prepared from the Lieras bacillus appears to be alightly more sensutive. A alightly higher number of sera fix complement in its presence and dilution does not reduce complement-fixation with this antigen to the same extent as with the other antigens.

7 This greater sensitivity of the antigen propared from Lieras Leprory bacilius does not appear to be caused by any specificity as it is seen both in leprosy and non leprosy cases 703

8 It is concluded that complement fixation tests have not given and are unlikely to give any evidence regarding the genuineness of cultures of organisms isolated from leprous lesions

EAGLE (Harry) Hogan (Ralph B) Mohr (Charles F) & Black Samuel H. On the Reactivity of the Serum and Spinal Fluid of Compose Patients with Spirochetal Surpensions, Amer Jl Syph

The anthors confirm and extend the observation of Captelli that leprons cases give negative complement-fixation tests for syphilis with as suspension of cultured sprochaetes (Sprochaeta ballda Reiter stram) as an angen instead of a mammalian tissue extract. The frequent so an analysis instead of a manufacture insure extract. The nequent positive Wassermann tests in non-syphilitic leprosy patients can thus positive it assessment uses in non-syphilitic reactions in which there is response. be unceremented than the symmetric actions in many more free for both antigens. Thus of 37 leptra giving Positive floculation tests 25 of whom were also positive to the Wassermann test, all but say were negative to complement fraction tests. Moreover the serological rece negative to compensate meation tests and cover the seriological reactivity of Wassermann positive syphilitic and leprous seriological reactivity of wassermann positive syphilitic and leprous seriological reactivity. teactivity of weiseringing positive symmetric and reproduce the first that the latter tended to give a disproportionately high tire in a Wassermann as compared with a flocculation test. This was found to be Presentation as compared with a necessarious test.

And the case in three of six positive spirochaetal reactions in leproxy patients.

And the case in three of six positive spirochaetal reactions in leproxy patients. so only the remaining three were probably syphilitic. The spinal fluids so only me remaining unce were prountly sypunitic. The spinal minus obtained from nine leprous patients were completely negative to all

COCHRANE (R. G.) RAJAGOPALAN (G.) SANTRA (I.) & RAJ (M. Paul) A Study of the Lepromin Reaction in Children with Special Reference to Contact.—Leprosy in India 1941 Jan Vol. 13 No 1

The authors report on lepromin tests in 276 Madras children and in Ane authors report on reproduct tests in 470 matrix character and in 471 inmates of the Lady Willington Leprosy Sanatorium Readings were taken once a week for six or more weeks and reactions measuring less than 5 mm were considered to be of little significance Tables record the reactions in different types of the disease Special attention was faild to the question of contact with leprous persons in relation to was paid to the question of contact with separous persons in securion to the development of reactions. In discussing this the invariable negative lepromatous cases should be excluded and the conclusion is arrived at that the lepromm reaction tends more often to be negative in those in whom a history of contact is maximal but the reaction is an arrow in whom a majory or contact is maximal out the continuous in the significantly influenced by hereditary predisposition. The most formation for the formation of the significant forma not againcantly inducaced by neceditary predictions in protection in breaking down cellular resistance in legrosy is continuous contact with an open case

WADE (H W) The Lepromin Reaction in Normal Dogs Vol. 9 No 1 pp 39-56. With 1 folding fig [20 refs.] Preliminary Jan Mar

The author confirms and extends the observations of Rodriguez that the doc reacts positively to intracutaneous infection of lepronna and therefore offers a convenient medium for a study of the Mittenda Practice

The curve of the reaction shows an immediate nonspecific codematous reaction with recession in two days. After a variable period of latency usually of about seven days duration occurs the onset of the definitive reaction consisting of three phases pummary development, height of activity on the average at the end of the third week, and finally recession in ax to eight weeks. Resilients have a disturbing effect in the second unstable period, but not in the recessive stage. It is concluded that this reaction, while of an allergic nature is not one of hypersensiveness, but rather one of capability of developing an allergic state after the introduction of the antigen. The specific feature of leptony is the loss of that capability in beground too cases. L. R.

COLLER (D R.) The Use of Diphtheria Totald in the Treatment of Legrosy Second Report.—Internat. Jl. Legrosy Manula. 1941 Jan-Alar Vol 9 No 1 pp 1-10 With 6 figs. on I plate.

This is a further report from Thalland on the trial of injections of diphthems toxoid in keprory [see this Bullow 1941 Vol. 38 p. 26]. Over 600 keprory cases have now been treated for periods ranging between a few weeks to 10 months and it is claimed that the "results for exceed any obtained by me with any other method or combination of methods. In early cases treated for six months or more 60 per cent, have become symptom free as parked by besternological examination, the condution of the akin keinns, area of anaesthems, and the patients a percent condution. The more advanced cases show definite improvement in a high percentage of cases seconding to the same standards. Photographs of two cause showing great improvement are given (see below for other less invocable trials). L. R.

MOISER (B) Report on Trial Treatment of Legeony with Diphthoria Anatoxine Bamon.—Lefrony Review 1941 July Vol 12. No 3 pp 64-56

This experienced worker reports on 19 cases of leprosy treated with diphtheria anatoxin in Southern Rhodena. He began with 1 cc. weekly and mereased by 1 cc to a maximum of 4 cc. weekly each increase being made on the average at the end of aix weeks. All the patients complamed of pains all over the body and particularly in the knees and ankles. The experiment was finally stopped at the request of the patients and because the majority did not show any improvement. An analysis of the 19 cases shows that aix were worse and 11 showed no improvement or no change. Of the remaining two one showed ulcera tion and disappearance of a few of the nodules, but the general mass of the leatons remained unaffected and there was no improvement in the neural signs, so that any improvement was alight. The remaining onse showed only a few small lepromata, which disappeared, so definite improvement took place, but the author observes that she was the type of case that improves rapidly under moogral. (The reviewer has received unpublished reports from Dr. E. Muir and others in which the results were undormly imsatisfactory and completely failed to confirm the claims of the Thailand (Slam) workers, whose last report only claims 50 per cent, of recoveries in early cases, or much fewer than Moiser and others have recorded from the use of chaulmoogra preparations in that chass of case.]

DAVISON (A. R.) Blood Transfusions in the Treatment of Leprosy — Leprosy Review 1941 Apr Vol 12. No 2. pp 32-40 With 12 graphs.

This careful trial of blood transfusions in leprosy at the Pretoria Institution in South Africa was carried out at the request of the seven European patients there. Six intravenous injections of from 350 to 400 cc. of blood were given at intervals of one month after the necessary tests had been carried out by the Rand Blood Transfusion Service. Only one patient, whose first test proved to be erroneous showed temporary untoward symptoms. It was hoped either to build up the patients resistance or perhaps to stimulate their reticulo-endothelial system. Most of the cases were fairly advanced lepromatous once with a bad prognosis. Perfodical estimations were made of the sedimentation index, blood corpuscles haemoglobin clinical and bacteriological conditions some of which are filterinated by charts. The results were disappointing as in only one case was fleeting benefit noted and in two the condition continued to grow worse. It has not yet proved possible to make use of the blood of arrested cases of leprosy

L R

KURNEZOV (V N) Experience with the Haphthalan Oil Bath Treatment of Leprosy — Internat Jl. Leprosy Manila. 1941 Jan–Mar Vol. 9 ho 1 pp 23-28.

This is a report on the use of medicinal baths of naphthalan oil in the Caucasian regions of Russa, where alone it occurs. It adheres firmly to the skin and cannot be washed off with water. The leptore, patients are immersed in it up to the breast at a temperature of 40° locale not mentioned for 10 to 15 minutes after which the oil is scraped off and the patient lies in the sun to produce profuse sweating. Two series of ten baths with five to ten days intervals between the two series advised during which the patient does not wash. It is claimed that this treatment—gave stable effects in almost all cases—with more rapid improvement than with any other treatment [unspecified] used in the leprosarium.

L. R.

BALIÑA (Pedro) & BASOMBRIO (Guillermo) Removal of Solitary Lesions in Tuberculoid Laprosy —Internat Jl Leprosy Manila 1941 Jan -Mar Vol 9 No. 1 pp 11-14 With 8 figs. on 2 plates.

In this report is tabulated information on 14 cases in which primary lesions of a tuberculoid nature including one in which a nerve alone was involved were removed. Relapse occurred in only one of 12 followed up for periods of from one year and seven months to eight years and eight months. In seven other cases tuberculoid lesions were destroyed by the galvano-cautery (in three) by electro-coagulation (in three) and in one a thickened nerve was also removed. None of these had relapsed in periods from two and a half to nine months. All the patients received in addition regular-chaulmoogna treatment and the only relapse was in a patient who did not go on with the injections. Illustrations of some of the cases are given the authors are favourably impressed with the results so far obtained.

Muin (E.) A Note on the Treatment of Lepromatous Ulcers.—Leprory Raiser 1941 Apr Vol. 12. No. 2 pp. 40-41

The author records that he found a surprisingly large number of lepromatons ulcers in the Chacachacare leprosarium of Trinklad, as compared with India, where trophic ulcers are by far the more common. They were due to breaking down of nodules and diffuse lepromata, with discharge of masses of lepra bacilli A large part of the mursing sister a time was taken up by the dressings. He was led by reports of success in treating burns with silver nitrate tannic acid and gentian violet to try these applications, and obtained highly satisfactory results in lessen ing the loss of time of the staff and the danger of spreading infection. He advases first painting with a I per cent, solution of gentian violet or methyl violet in alcohol then with a 10 per cent, solution of silver nstrate in water followed by a 15 per cent. watery solution of tannic acid three or four tures on the first day later usually one painting with taume acid, with or without the use of a dve solution, suffices. Ulcers rapidly begin to heal up including those on the lips or face greatly to the comfort and cheerfulness of the patients.

SLOAK (AGITHAN R.) The Use of Urea in the Treatment of Perforating Ulcer — Internet, II. Leprosy. Manfia. 1941. Jan.—Mar. Vol. 9. No. 1. pp. 15-22. [11 refs]

The author was led by a report on the value, in the treatment of puruhent wounds of a 2 per cent shorthon, or a 15 per cent, ontinent or jelly to try a treatment of kyroos perforating always which consisted of daily packing with wree and matthing a saturated solution must connect. In 50 perto patients 80 per cent healed, against 90 per cent, with other methods

SEN (P.) Leproxy A Review of the Reports of Various National and International Conferences on Leproxy—Calentia Med. Jt. 1941 Mar. Vol. 33. No. 3. pp. 139-143.

Opmoo is unanimous that leprosy is infectious, spread chefly if not entirely by direct contact, and that leprosy can be controlled only by isolation of infectious cases particularly from children and young people, isolation measures however being augmented by treatment, propagnata and welfare work of various kinds.

DAVEY (T. F.) A Repeated Legresty Soursey in Southeastern Rigeria. The Progress of Universited Cases of Legrosty —Internet. Jl. Legrosty Manila. 1941. Jan.—Mar. Vol. 9. No. 1. pp. 77-96.

This is an account of the progress of an untreated series of cases between two surveys, in south-eastern Nageria. With the cordual help of the chiefs a house-to-house survey was made in 1937 and repeated in 1939 as a large and very hisametary village molading a neighbouring leper village in which the people themselves had stokated the most advanced cases 10 years before. The incidence of the discovery of some additional cases, in persons absent at the first to 6-7 per cent. Two years later the incidence had fillen to 5-7 per cent apparently as the result of the village segregation, but 10 new cases had developed.

On comparing the full notes of the cases and of bacteriological exami nations at each survey and classifying them according to the Carro Congress numericlature the progress during two years in the absence of congress noncontacture are provides ourne two years in the absence of treatment is shown in a table of 118 persons. Deaths amounted to 18 treatment is snown in a table of the persons operating amounted to to six of them from smallpox. Thirry three patients were worse 39 stationary and 29 had improved Thus no less than 67 per cent were stationary or had improved all but three of the improved cases were of the tuberculard and simple macular neural type. The three improved of the cure cumulation and sample machine news type. The time improved lepromatous cases were macular ones. All the infectious patients have reproductions cases were macuna ones. An one mecutous partenns mave may been accommodated in the model leper village built by themselves and supervision where they are living happily. It is hoped to make a further survey in two years time to ascertain the results of these which now include regular treatment at a newly established clinic

ROGERS (Leonard) The Problem of Children born in Leprosy Colonies and Villages. Leproty Review 1941 July Vol. 12. No 3

The author points out that among backward races of Africa and Area autor pours out that among section 1 access of annual and section makes leprost patients will refuse to enter colonies unless accompany to the section of the section Acute man appears was sense to care course ourse acute panied by their wives. This results in children being born to them who penned by men wives. And resource in common owing own to men who are gravely exposed to infection from their parents thus maintaining are gravery exposed to intercent from their patients may maintaining the incidence of the disease. He draws attention to the successful the incurred of the disease. He draws attention to the succession solution of this problem in the korea settlement under Dr R M Wilson through voluntary sterulization of the male partner and management of the mana Figure 1935 Vol 32 p 858 and 1937 Vol. 34 p 802]

Respectively.

MALARIA

PRECIS OF ABSTRACTS IN THIS SECTION

CASTELLI (p. 708) reports on relapses which have occurred in men repartment to Italy from East Afron. Although most of the infections in that country are due to Planwolinn falcherinn the religies observed in the accountry are due to Pressworthm jacoparum the relapses observed amost entirely due to P cross Brandilla (p 706) states that in Dure Dana malaria is only slightly endemic and that it is due more in three Dana magnetic is only sugarily endeader and that it is the smooth to P struct than P falcybarum. He notes that relapsing fever is relatively common and incidentally that Adds apply its widely diffused. avery common and increasingly that these suppress is valvely uniqued the sample of the

PAMPANA and CASIM (p. 710) report on an epidemiological study in Sardinia where A machipennis labranchiae is the vector. The first wave of subtertian fever in the epidemic season in July is due to new nate of successant sever in the epidenia season in July to use to see most to account for the critical curriers before this time being sufficient to account for the critical curriers.

FARID (p. 710) shows that on the eastern aide of the Nile delta A sergenti is commonly found and is frequently infected A phane. a segens is commonly round and is nequency meeting a process usually regarded as the vector is rare and is not commonly mifected. Subtertian malaria is the predominant variety. Sen (p. 771) revocate the manhalman of A. The process of the foothers of Assam. A minimum is responsible for the intense malaria of the foothills A philippinensis for that of the

upper deltaic regions and A swadness for that of the coastal area. A culturfacter though widespread, appears to be of no importance as a confer

LIEM TJAIJ TIE (p. 711) reports seven cases of congenital malaria in the Dutch East Indies and Prz Grac Hoo (p. 711) one from Amster dam. Details of the latter are given.

NARAYAN (p. 712) records a case of cerebral malaria in which menin-

gitts was simulated.

DE LEOX (p. 712) reports favourably on a preparation of sulphanilamide in subtertian malaria

GRANETT (p. 713) describes a method of estimating the repellent power of chemicals for mosquitoes and describes the effects of a propractary preparation which was found to be considerably more useful than citronella oil and certain other preparations

RITA (p. 714) notes that chick embryo cannot be infected with

P gallinaceum, TALIAFERRO and TALIAFERRO (p. 714) show that, in chickens, immunity acquired against P lopiures can be passively transferred provided sufficient doses of immune scrum are used and continued over a sufficient period

DAS GUPTA and Supposes (p. 715) describe a Plasmodium and a c w

trypanosome from the Munia

BRAMBILLA (A.) MARA (L.) & CAMPISI (P. Marino) Istrituzione di un centro di studi in A.O.I [A Research Centre in East Africa.]-Riv di Malariologia Sez I 1940 Val. 19 No. 5 pp. 336-344 With 6 figs. English summary

"The Ettore Marchiafava Malanology Institute has extended its activity to the Italian East Africa territory. After a preliminary survey carried out in 1936-1937 many fundamental epidemiological data have been collected setting in evidence the need of carrying out systematic studies in several zones to be exploited. During the following years, the procedure was fixed with the Italian Africa Ministry and with the General Government of Italian East Africa in view of establishing a Research Centre of the Institute in Africa. In 1939 three Research Stations have been organized, namely at Dire Dama (Harar). Agordat (Erythrea) and Genale (Somaliland)

"Descriptions are given of the Stations, of the equipment and of the

area under control."

CASTELLI (G. D.) Le recidive malariche nei reduci dall' Africa Orientale [Malaria Relapses among Men Repatriated from East Africa. - Rrv ds Malarsologia. Sez. 1 1940 Vol. 19 No. 5. pp 310-317 [27 refs.] French summary (9 lines)

Between January 1937 and August 1939 eighty-eight patients were admitted to the Military Hospital of Padua suffering from relapses of malaria, the infection of which had been acquired during service in East Africa. These cases were studied with special reference to the intervals that had chapsed since the date of infection. The author concludes that februle relapses are rare after 15 months from the date of infection, and exceptional after two years. P vicar was responsible for a ten-fold greater number of these relapses than was P falciparum

though infection with the latter is most common in the East African territories in which infection was acquired. No patients with relapses of P malarias infection were admitted to hospital during this period Norman White

BRAMBILLA (A.) Il problema della malaria a Dire Daua [The Problem of Malaria in Dirre Dana.]-Rev de Malariologia Vol. 19 No 5 pp 290-309 With 7 figs English summary

Dure Daus is situated at a height of about 1,200 metres. The European and native quarters of the town are separated by a river bed. The population of the former was about 3 500 plus a variable number of Italian troops The population of the native quarter was about 15 000 a mixed and in part a nomadic population. When the author assumed charge of the local Malaria Research Station in 1939 he was asked to make an immediate study of the malaria situation malaria was said to have been extremely prevalent the previous year

The results of his investigations are described.

Malaria is only mildly endemic in Dirre Dana. In the past other diseases have been responsible for errors in diagnosis. At certain seasons of the year dengue is very prevalent. Acides argypti is widely diffused. The blood of 973 patients, in whom the symptoms justified a suspicion of malaria infection was examined in only 239 of these were malaria parasites found. In 9 per cent of the total, spirochaetes of relapsing fever were found, mostly in October and November Fur ther evidence of the moderate endemicity of malaria is given by the spleen index, 17 per cent and the parasite index 15-6 per cent. of 835 children under 14 years of age. Of the positive blood smears from these children 66 per cent, contained P river and 34 per cent P

Adult anophelines were found only in native huts and even there only in limited numbers. A few A gambiae could be found at all times of the year Other species found were A d'Itals A pretoriensis A canereus and A turkhuds The only important breeding places were found in the bed of the Harré torrent which is three kilometres east of the native town. Prophylactic measures including antilarval measures and mechanical protection of dwellings based on the results of this inquiry were put into operation and had already achieved operation and had already achieved N W encouraging results.

Mosse (Regolo) Osservazioni sulla malaria di Assab e sull'anofelino che la traumette. [Observations on Malaria in Assab and en the Anopheline which transmits it.]—Rrv di Malariologia. Sez I 1940 Vol. 19 No 3 pp 149-158. With 5 figs. English summary

The observations recorded refer to the period December 1935 to April 1936 During this period among the Italian naval personnel averaging about 500 in Assab Entrea there were 25 cases of malaria 15 P vivax and 10 P falciparum infections. The adult native popula tion appears to suffer but little from malaria. The spleen index of 97 native children was 41 per cent, and the parasite index of 85 children (1885)

case was one of indicenous benign tertian malaria originally contracted. in the northern district of Amsterdam. Comparatively few instances of this kind have previously been reported in Holland. The exact methanism by which transplacental infection of blood protozoa may take place is till a matter of conjecture. Some have considered that there must be some mechanical tear or damage so that a sharp separation between maternal and foetal blood no longer exists. It is possible a is suggested here that the malar al infection induces pathological changes in the placenta itself thus facilitating passage of the parasites or it may be that it take place through a placental baemorrhage.

It is obvious that before a genuine case of transplacental infection can be obtained it is necessary that the child should be born in a locality where malaria is non-endering and where no anonbeline vectors abound. On the other hand, if such a case were to be observed in an endemic area it should occur at a time of the year during which potentially infective anophelines are absent. A further provision may be stipulated that the interval elapsing between both and demonstration of parasites in the blood should be considerably shorter than the known

menbanon period. In August 1940 an miant, 14 days old, was admitted to the Pediatric Clinic in Amsterdam with a suspensor of quinine poisoning as the mother suffered from severe postpartum recurrence of malaria (beingn tertian) originally contracted in Amsterdam and for which she had taken large doses of quinine. The child, which was also found to be suffering from congenital heart disease and scients neconforum had shight fever. At the age of 20 days ring forms of P rings were found in the blood and on the 24th day large numbers of gametocytes. Death took place some 80 days after buth presumably due to double outs reduc. Diffuse malarial pigmentation was present in the liver and sulcen

There is one loophole in the evidence - namely that the infant may have been bitten by an infected Anopheles mosquito after birth, but on several grounds this is ruled out as being unlikely P. Manson-Balo

NARANAN (Jagdish). Cerebral Malaria simulating Meningitis,—Indian V-2 Gaz. 1941 Feb Vol 6. No 2 p 94

In this case the cerebrospinal find was under pressure, but clear the signs of meningitis were present and P falciperum was found in the blood Quanne sulphate, both intramuscularly and by the mouth, failed to control the fever but on the tenth day after admission atebrin was given and the patient became afebrile in 43 hours, after which he completely recovered

DE LEON (Arromario Diaz) El paludismo y su tratamiento intra venoso por las sulfamianudas The Treatment of Malaria with Intravenous Injections of Sulphanilamide Preparations.)- Vedicina Merico 1940 \or 10 \ol 20 \o 375. pp. 551-558 [28] refs

The anthor discusses the relative merits and limitations of quinine, atebra and plasmoquine in the prophylaxis and treatment of P virus and P falciparum infections. In acute attacks of the latter sulphanilamide is a useful substitute for atebrin in special cases in which intravenous medication is indicated. Sulphanilamide is exclusively schizonticidal. Five illustrative cases are described. The sulphanil amide preparation used was ambesid. N. V

CROPEA (R. N.) HAVTER (R. T. M.) SEN (B.) & TALUKDAR (M.) Crinodora (Palusan) nella lotta contro la malaria in India. (The Use of Crinodora in Malaria in India.)—Rio di Malarialogna Sez. I 1940 Vol. 19 No 4 pp 251–255 English summary (7 lines)

See this Bulletin 1941 Vol. 33 p 34

Granett (P) Studies of Mosquito Repellents, I. Test Procedure and Method of evaluating Test Data.—/I Econom Enton 1940 Vol. 33 No 3 pp 563-595 With 2 figs. II. Relative Performance of Certain Chemicals and Commercially Available Mixtures as Mosquito Repellents.—Ibid pp 568-572 (Summarized in Rev Applied Entom Ser B 1941 Apr Vol 29 Pt 4 pp 65-66)

The first paper contains a description of the procedure used in investigations begun in New Jersey in 1935 for testing the repellency of chemicals to mosquitos in the field in conditions as near normal as possible and the method of evaluating the results. An untreated arm or leg is exposed to biting for a definite period, usually 2 minutes. A measured quantity of the chemicals to be tested is then applied to the other arm or leg and it is exposed for the whole period of the test while the untreated limb is exposed for 2 minutes at intervals of 1 to 1 hour. The average number of bites per minute on the untreated area is called the biting frequency during the test period. The time in minutes required to obtain the first bite on the treated area is called the repel lent time This time is the customary measure of the effectiveness of a repellent but changing factors in the field cause it to fluctuate. An increase in biting frequency is correlated with a decrease in repellent time. Curves are given which show this relationship for four repellents For any pair the difference between their repellent times at a given biting frequency is approximately constant. At the highest biting frequencies the decrease in repellent time is relatively slight. For purposes of comparison the most satisfactory product developed during the investigation and known under the brand name of Sta Way Insect Lotion is used as a standard. The repellent rating of a material is its repellent time expressed as a percentage of that of the standard at the same biting frequency. If the product is compared with the standard at several biting frequencies the repellent ratings are averaged.

In the second paper the literature on repellents is reviewed and the properties desurable in an ideal one are given. As none was available possessing anything approaching the qualities named the investigations previously referred to were begun to discover or develop a better substance. Nearly 1000 selected organic chemicals and chemical mixtures and about 40 proprietary products were tested chiefly against Assac Soliticians Wik. and A cantator Coq and the highly satisfactory one referred to in the previous paper was developed. Its active ingredents are diethylene glycol monobutyl ether accitate and it also contains ethyl alcohol make oil and perfume. Its repellent time (67-136 minutes at biting frequencies of 26-1) was considerably longer than that of any other asable compound tested it has a pleasing odor.

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NARAYAN (Jagdish) Coretral Malaria simulating Meningitis. -- Indian Med Gaz 1941 Feb Vol. 76 No 2 p 94

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C W

DE L.ON (Amonaro Dias) El paludamo y su tratamiento intravenoso per las sulfanilamuda. [The Treatment of Malaria with Intravenora Injectious of Satphanilamida Preparations.]—Malaria Mexico 1840 Nov 10 Vol. 20 No. 375 pp 651–653. [28 refs]

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GRANETT (P) Studies of Mosquito Repellents, L. Test Procedure and Method of evaluating Test Data .- [I Econom Entom 1940 Vol. 33 No 3 pp 563-565 With 2 figs IL Relative Performance of Certain Chemicals and Commercially Available Mixtures as Mosquito Repellents.—Ibid pp 566-572 [Summarized in Rev Applied Enton Ser B 1941 Apr Vol. 29 Pt. 4 pp 65-66]

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RITA (Geo) Testaturi di intenene dell'embriore di pollo con Plas (Geo.) Testativa di inferance dell'embriore di pollo con Mas produzi fall'inferance dell'embriore di pollo con Mas produzi fall'inferance medium fall'inferance (all'inferance dell'inferance (all'inferance dell'inferance dell'infera

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The experiments stoorded were carried out with a strain of Planton the experiments recorded were earned out with a strain of Plante dum highware in young chicks. The infection is a benign one in that dium lophimus in jouing chicle. The infection is a bening one in that recovery by cothes occurs. There is no serve elsewide thick receiving in the presence in its blood recovery by cothes occurs. There is no new the presence in its blood recovery by done of infected blood realizing in the presence in its blood recovery above of infected blood red cells alarmed a steady increase over discovery days of expressive new 10 000 red cells alarmed a steady increase. remotesty a stone or interest blood resulting in the presence in its blood next day of 33 persons for 10 000 red cells showed a steady increase next day of 33 persons for 10 000 red in 10 100 mm. In 100 mm. nert cay of St persente for 19 000 red cells showed a steady increase of pursues to the other days of the steady increase of pursues to the other days of the steady increase of pursues to the other days of the steady increase of pursues to the other days of the steady increase of pursues to the other days of the steady increase of the steady of parks is the on the blue day one per 10 coursed cold were present on the state of the 42 hours later only one the state was recorded at this state so that 42 hours later only one of the state of th The crush was prached at this stage so that 48 boors later only one parasite per 10 100 red cells was precent. A few were found during the parasite per 10 100 red cells was breezen. A few were found during the parasite per 10 100 red cells was precent. A few were found in the parasite per 10 100 red cells was precent parasite per 10 100 red cells with the per 10 100 red cells wi recovered checks was proved by the infectivity of blood up to as long of the second between the latently infected as a form mentals. During this latent period here is a latently infected as a form mentals are successful as a commence of the second form such distributions the immunity to superinder with parasites and continued different single second period of mental time in number of parasites, definitely suppressed the period of mental time in number of parasites, definitely suppressed the infection. This passive immunity is greater if in the first place the immune serum and parasites to be injected are before injection incubated together for some time. It was noted that chickens older than six weeks exhibited some degree of natural resistance to infection and evidence was obtained to suggest that there may be some natural antibodies in some normal sera. The clear result of the experiments is the demonstration that acquired immunity can be passively transferred provided sufficient doses of immune serum are used and continued C M Wenver over a sufficient period

DAS GUPTA (B M) & SIDDONS (L B) On a Plasmodium ap of the Malay Chestnut-Bellied Munia [Munia Atricapilla atricapilla (Vieili.)] -Indian Med Gaz 1941 Mar Vol 76 No 3 pp 148-150

- a --- On a Trypanosome of the White-Throated Munia -- Uroloncha malabarica (Linn.) - Ibid pp 151-152 With 1 plate

In these two papers the authors describe and illustrate in a coloured

plate certain blood parasites of birds in India.

In the first is given a description of a malarial parasite of Munia airicapilla airicapilla which had been imported to India from Malaya. The parasite resembles very closely the classical Plasmodium praecox but differs in certain details such as the number of merozoites. Further more it is not inoculable to the Indian house sparrow while the canary is only slightly susceptible The white-throated munia (Uroloncha mala barron) is even more susceptible than the original bost. As the classical form is readily inoculable to the sparrow and canary the authors con sider that the present form is a variety which they propose to name Plasmodium praecox var muniae. It is reported that a haemoproteus and a trypanosome were encountered in U malabarica a toxoplasm in the sparrow and a microfilaria in M alreapilla stricapilla

In the second paper the trypanosome of U malabanea is described in Though it resembles in many respects Trypanosoma hannai of the domestic pigeon of India it is regarded as a distinct species for which the name Trypanosoma knowless is proposed.

PELLAGRA AND ALLIED CONDITIONS

Précu of Abstracts in this Section

Diaz Rubio (p. 716) refers to pellagra and other deficiency diseases in Madrid during the Spanish Civil War CARRUTHERS (p. 717) points out that in India pellagra is probably more common than is suspected

Kooser and Blankenhorn (p. 717) investigated the diet in a rural area in Kentucky where pellagra had been endemic but from which the condition has now disappeared, and in an adjacent mining area in which it still persists. The better diet in the rural area is ascribed to education in the use of available foodstuffs by members of the Frontier Nursing Service

SMITH et al. (p. 718) describe a condition (dyssebacia) in pellagra, in which the mouths of the schaceous glands are plugged with inspissated sebum giving the skin a rough appearance. This is usually seen on the face but there is another condition, phrynoderma of the shoulders and extremities which is also associated. Dyssebacia is readily cured by autoclayed yeast and crude extract of liver

From a study of cases in China Hou (p. 719) concludes that ocular legions associated with pellagra are due to amboflavinosis, while cheiksis is due to amboflavmosts plus a minor deficiency of nicotinic acid. SYDENSTRICKER (p. 719) discusses the eye lessons associated with riboflavin deficiency of which the earliest and most constant is superficial vascularization of the cornea, which may progress to interstitual kera titis PIES et al. (p. 720) discuss the symptoms of ambofiavinosis observed in children in an area of Alabama where deficiency diseases are common,

L RABE (p. 720) found evidence of liver damage in a high proportion of pellagrous patients - the damage is apparently proportional to the intensity of the various symptoms

Cases of human black tongue are described by Wilkinsox and by MIDDLETON and MILROY (p. 721) but whereas the condition in the patient referred to by the first author responded to micotinic acid (although the diet had previously been good) that in the patient described by the others cleared up after the removal of a diseased tooth,

NAGANNA et al. (p. 721) describe a modification of a method of estimating necotime acid in the urine, and quote their findings in normal and pellagrous persons.

TROWELL (p. 722) in a discussion of pellagra and certain allied conditions observed in African children, considers that all these should be included under the heading of pellagra. He discusses the meaning of the terms mosaic skin and crass-pavement skin. McKgazus vement skin in conditions not associated (p 722) tound crazy-pavement skin with any other sign of malautrition. It was rarely associated with sums of lack of vitamin A

Díaz Rumo (M.) Estudio- sobre la enfermedad de Casal (pelagra) — Nota previa [Studies in Pellagra Preliminary Rote.]—Revista Clinica Estatiola Madrid 1941 Feb 1 Vol. 2 No 2 pp. 161-162.

The anthor remarks that from 1936 to 1939 the food supply in Madrid was grossly deficient in quality and quantity. He discusses the aemology of pellagra and states that "para-pellagrous states were commonly seen in Madrid, characterized particularly by lesions of the nervous system. Other deficiency conditions were famine oedema, hemeralopia, hyperkerato-is and anaemias, while minor degrees of scurvy were common. There were no eases of beriberi in spite of the fact that the diet was deficient in vitamin B1. The author promises further discussion of these matters in later papers. [See also this Bulletin 1941 Vol. 38 p 401]

CARRUTHERS (L B) Peliagra in India,—Trans Roy Soc Trop Med & Hvg 1941 July 3 Vol 35 No 1 pp 21-34 [19 refs.]

As has been pointed out before the panenty of records of pellagra in India is probably no measure of the meidence of the disease in that country. In the article under review notes of ten representative cases admitted to the Miraj hospital, Bombay Presidency are given cases chosen from a large series coming under observation during the pest two years most of which belonged to the so-called subclimical group. These notes will serve to draw the attention of other medical practitioners in India, who may be unfamiliar with pellagra to the kind of clinical picture they should be on the look out for

H S Stannus

Dewan (John G) The Etiology of Pallagra,—Amer Jl Psychiatry 1941 Mar Vol. 97 No 5 pp 1188-1193 [25 refs.]

This is a good summary of early views and recent work on the subject. It contains nothing new C W

Kooser (John H.) & Blankinhorn (M. A.) Fellagra and the Public Health. A Distary Survey of Kentucky Mountain Folk in Pellagrous and in Kon Pellagrous Communities—If Amer Med Assoc 1941 Mar 8 Vol. 116 No. 10 pp. 912-915 With 1 fig [Summary appears also in Bulletin of Hygene]

Pellagra is still endemic in certain regions. Its occurrence is bound up with many factors determining the scale of living. The opportunity arose to investigate the social conditions m a rural area in hentucky where pellagra was endemic and has now disappeared along with an adjacent coal-mining area where endemic pellagra is still present. Both areas have a large amount of unemployment. The dictary survey was made in the late winter and spring when the diet is at its worst. The cash income was considerably less in the rural than in the urban area but the consumption of pellagra producing foods (fat pork, beans and corn meal) was about equal in both areas. The consumption of pellagra-preventing foods was however greater in the rural area (half of the families owning some land) where livestock production was much greater than in the urban area. An important difference was m milk consumption. In the coal mining area the amount of fresh cow s milk consumed was negligible compared with that of the rural area and also less eggs lean pork and chickens were eaten. The better diet in the rural area accounts for the absence of pellagra but the improvement in the diet of this area where economic conditions are very poor had to be accounted for It is due to the advent of the Frontier Aursing Service in this community The Nursing Service has greatly improved the health in regard to infectious parasitic and particularly nutri-tional diseases. Pellagra disappeared without any economic improve-ment because the population had been educated to choose the right foods available in their particular district. The mere prescribing of a good diet or nicotinic acid is not the whole solution of the pellagra problem

SMITH (Susan Gower) SMITH (David T) & CALLAWAY (J. Lamar) Dystunction of the Sabaceous Glands associated with Pellagra. Il Investigative Dermat. 1941 Feb Vol 4 No 1 23-40 With 2 figs. [34 refs.] [Discussion pp. 40-42.]

In addition to typical dermatitis many pellagross present a different type of skin lesion, involving the sebactons glands which occurs mostly on the face and is independent of any effects of radiant energy. This is characterized by the development of immmerable plugs of inspirated sebum which project from the orifices of the sebaceous follicles impart mg a rough appearance to the surface which on palpation resembles shark skin or sandpaper. In the early stages these small plugs reflect the light and have been likened to sulphur flakes W H Wilson has demonstrated that by drawing a macroscope slide over the surface of the nose the sulphur flakes powder away and leave no greasy smear as in the case of a non-pellagrin. These lesions appear first on the size nan spread over the nose the lips and when advanced, on to the forehead and chim eventually involving the whole face. The absence of natural oily sebum suggests that the condition is a deficiency type of asteatosis rather than seborrhoen. The term dyssebacia is applied to this syndrome

The second type of sebaceous gland change is associated with vitamin A deficiency and is known as phrymoderma, or toadskin it is rarely seen on the face and is usually distributed over the shoulders and extremities. Rats maintained on a ribofiavin-deficient diet developed schaceous gland lenons and were cured with either synthetic riboflavin or autoclaved yeast. A further step was in the purification of the basic chet and vitamin B, was supplied as thiamin chloride and carbohydrate as sucrose This diet is referred to as G-free diet 25 and is taken as a basic diet for future comparison. Isoking all the factors of the vitamin G (Ba) complex When rate were placed on this diet they developed the same type and degree of schaceous gland change as occurred on the riboflavm-deficient diet of Bourquin and Sherman. If the tail was removed at this time and the rat fed on autoclaved yeast (0.5 gm.

per day) an immediate growth impulse occurred. Not one of the synthetic factors when given singly to rate on a Gcomplex-deficient diet is sufficient to protect them from developing the sebaceous gland lesion described If riboflavm is the only deficiency then synthetic ribofiavin alone will protect but if all other factors of the G-complex are musing from the diet, pure riboflavin has little or

or has vitamin B, alone in the absence of other G-complex factors any protective effect against sebaceous gland lesions

In a statistical study of 512 pellagrus dymetacia was observed more frequently in adults than in children, in males than in females The incidence is highest in negro males particularly in alcoholics with dementia. The outstanding histological change is hyperplasia of the sebaceous glands, the follicles being dilated and plugged with dry sebaceous material. Dyssebacia is readily cured by autoclaved yeast and crude extracts of liver. Vitamin B₁ and parenteral liver extract are ineffective. On the other hand, synthetic riboflavin has little effect in the active pellagran who has not been treated with nicotinic seid.

It is concluded that dyssebacia results from a deficiency of some factor or combination of factors present in the vitamin G-complex. Actiologically the lesions of dyssebacia appear to be quite like the

lesions produced in the rat although histologically they appear to be quite different the rat lesion being characterized by atrophy while m man there appears to be hypertrophy and hyperplasia.

P Manson Bahr

Hou (H C) Riboflavin Deficiency among Chinese 2 Chellosis and Seborrhelo Dermatitis.—Chinese Ved Jl 1941 Apr Vol 59 No 4 pp 314-325 With 7 figs on 2 plates. [12 refs]

In a previous communication the author pointed out that among the cases admitted to the eye clinic for ocular manifestations of aribo-flavinosis only a few showed other signs of the syndrome as described by American writers such as angular stomatitis chellosis and facial seborthoeae dermatitis. Chellosis has however been noted to be very common among the poor Clinies of Shanghai and widespread among the children in a refugee camp near by—It appears to be of common mondence also in typical cases of pellagm—but then again is often dissociated from other signs of the syndrome—Among 10 pellagrins admitted to hospital chellosis and glossitis were present in all facial seborrhoea in four and some ocular manifestation in five—In these patients while the dermatitis cleared up with motium and the chellosis and sebor rhoea showed but little improvement until yeast powder or riboflavin was riven.

Of 186 refugee children examined \$2 (44 1 per cent) exhibited chell ossis of these \$2 however only nine showed any ocular manifestations seven children had ocular lesions but no chellosis. Among the whole 186 children in none was the seborrhoeic affection of the face noted. These facts the author thinks suggest that the ocular lesions are due to an ariboflavinosis while chellosis is due to an ariboflavinosis plus a minor deficiency of mootime acid. He finds also that the chellosis and facial seborrhoea respond more slowly to treatment with riboflavin than

the eye lesions.

Sydemstricker (V P) Clinical Manifestations of Aribotlavinosis.—

Amer Ji Public Health 1941 Apr Vol. 31 No 4 pp 344-350 [38 refs]

Riboflavin deficiency is characterized by photophobla dimness of vision at a distance cheilous sebornhoeze lesions around the nose and ears and specific glossins. The eye affections are important and instructive. The earliest and most constant feature is superficial viscul arization of the cornea, which may progress to interstitual keratitis. It may even be that that form of keratitis which accompanies acre rosace as also due to riboflavin deficiency. Therefore recognition of the early ocular signs of riboflavin deficiency offers a ready and easy method of identifying B Group avitaminous at a stage when no other gross signs are present. The facial and labial lesions of ariboflavinosis largely contribute to the typical faces of pellagra, and together with the glossitis constitute the picture of pellagra in pellagra.

glossits constitute the picture of pellagra ame pellagra. Thiamm meetinic acid and ruboflavin are components of coen zymes essential to the intermediate metabolism of carbohydrate when any of the three vitanins is exhausted from failure of replacement or when there is a marked failure of balanced intake the clinical picture of avitaminosis becomes apparent. It has now become possible

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- 1 WILKINSON (P B) Human Black Tongue treated with Nicotinie Acld.-Caduceus Hong Kong 1940 May Vol. 19 No 2. pp 100-102.
- ii Middleton (W Malcolm) & Milhon (Gavin) A Case of Black-Tongue.—Brit Denial Il 1941 Sept 1 p 176
- 1. Human black tongue is an uncommon condition the main features of which are hypertrophy of the filtorm papillae of the tongue with grey or black pigmentation. The onset is insidious it may persist for years and does not cause symptoms. The author records a case of a few weeks standing in which the patient a European woman m Hong Kong was otherwise perfectly healthy showing none of the signs of the pre-pellagrous state. Her diet had been well balanced. She was given 50 mgm nicotinic acid night and morning by the month and within 72 hours the tougue was almost clean.

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NAGANNA (B) GIRI (K V) & VENKATESAM (P) Urinary Exerction of Hicotinic Acid in Pellagrins -Indian Med Gaz 1941 Apr Vol. 76 No 4 pp 208-210 With 2 figs.

This is an article detailing a modification of the method mtroduced by HARRIS and RAYMOND (1939) for the quantitative estimation of

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All methods are based on the reaction in which the pyridine nucleus is broken down by cyanogen brounde and an aromatic amine with the formation of a yellow compound. The aromatic amme has varied in different methods, that used by HARRIS and RAYMOND being p-aminoacetophenone for estimating the intensity of the yellow colour the Pulfrich photometer was employed. The authors adaptation of this technique consists in substituting an ordinary colorimeter for the photometer which is not to be found in every laboratory. The nicotinic acid values determined by this method were 4-8 to 6 1 mgm in the 24 hours for healthy adults taking an adequate diet compared with 3-0 to 5-0 mgm of Harris and Raymond. In pellagrins the amounts found varied from 0.0 to something under 3.0 mgm. normal values being found after successful treatment of the cases with nicotinic acid.

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to correlate many observations on nutritional disease which have so far appeared contradictory Ariboffavanous is therefore, like pellagra and beribert, a manifestation of B Group avitammosis, and the specific sums probably result from complex disturbance of the coentyme functions of the B vitamins as a group to which is added failure of activity of riboflavin in intracellular oxidation

STDENSTRICKER (1 P) The Clinical Manifestations of Mentinia Acid and Ribollatin Deliciency (Pellagra) — 4ns Inters Vist. 1941 Mar Vol 14 \ 0 9 pp 1499-151" [40 refs.]

SPIES (Tom D.) BEAN (William B.) VILTER (Richard W.) & HUFF (Neiwen E.) Endemie Riboffavin Desiciency in Infants and Children.—Amer Jl. Med Sci. 1940. Nov. Vol. 200 No. 5. pp 697 '01 With 2 figs (1 coloured) on 1 plate. [12 refs.]
Summary appears also in Bulletin of Hygicae]

Among t malnourished children in an area in Alabama in which defithency diveases are endemic the leatons of riboflavin deficiency are most commonly seen. Out of 472 children, aged from 5 months to 14 years, of parents with deficiency diseases, 241 showed one or more of the prominent lesions, it chellous linear fissures of the lip and eye symptom such as bulbus conjunctivitis and failing vision. All the chikiren were underweight and apathetic. The disease waxed and waned but was most in evidence in the strong and summer responded rapidly to synthetic riboflavin by month often a striking increase in growth followed. Treatment of the mother with riboflavin or sub- ar is not in riboflavin, resulted in the cure of the nursing mfan B rierrological examination of the mouth and eye lessons showed 5 aph aureus haemolyti us in about 80 per cent, and Strep Farm 11 if in about 20 per cent of cases. Corynchasterium xerosis was solated from a large percentage of the eve lessons and in pure cultur from Bi of pois in all 5 cases showing these spots. All the more r h.d taken very madequate diets during pregnancy and lacta um. The children whether nursing or not, started the family food at about we manths of age choosing the foods desired and usually select ing b cuits com bread, gravy and syrup. The majority of children received only 35 per cent of the estimated requirements of riboflavin.

H \ H Green

URAFE (Kivosi) Studien neber Pellagra in Chösen. IV Mitteilung Leber den Magenraft und die Leberfunktion bei Pellagra. Gastrie Jules and Liver Function in Pellagra. - Japanese Jl Dermat. & Urel 1940 Nov 20 Vol 48 No. 5 p 107

The author investigated 42 patients with pellagra the liver function tests comprised tests for urobitin, urobitinogen, the combining power of camp for and glycurous acid, the Takata reaction, the Azorubin S reaction and the Widal test. Most of the patients showed reduction in gastric acidity only four being normal in this respect. In the other tests 14 gave normal results for urobilin 14 for urobilinogen, 30 with the Takata reaction, 14 with the campbor test, 14 with the Azorubin S reaction and eight with the Widal test. The remainder showed various degrees of abnormality. A high proportion, therefore, showed evidence of liver damage and it was found that the extent of the damage was proportional to the intensity of the various symptoms

- L WILKINSON (P B) Human Black Tongue treated with Nicotinie Add. Caduccus Hong Kong 1940 May Vol. 19 No 2. pp 100-102.
- 11 MIDDLETON (W Malcolm) & MILRON (Gavin) A Case of Black-Tongue -Brit Dental Jl 1941 Sept. 1

1 Human black tongue is an uncommon condition the main features of which are bypertrophy of the filiform papillae of the tongue with grey or black pigmentation. The onset is insidious it may persist for years and does not cause symptoms. The author records a case of a few weeks standing in which the patient a European woman in Hong Long was otherwise perfectly healthy showing none of the signs of the pre-pellagrous state. Her diet had been well balanced. She was given 50 mgm nicotinic and night and morning by the mouth and within 72 hours the tongue was almost clean

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STDENSTRUCKER (N. P.) The Clinical Handlestations of Ricotinic Acid and Riboliavia Deliciency (Pellagra) — Inn. Intern. Mad. 1941 Mar. Vol. 14. No. 9. pp. 1499–1517. [40 refs.]

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keratitis, and in most the improvement was almost dramatic. The intravenous injections used were of accorbic acid. Roche a concen [December 1941 trated form of vitamin C in amponles of 500 mgm per injection. Ascorbic acid appeared to be treeless in the freatment of initia

Cataract - SALIT' in a study of the records of 1,000 patents suffering from senile cataract who attended the eye clinic of the State Universay of Iona during the past 29 years observed a periodical fluctuation in the number of admissions. A study of the meteorological statistics during these years showed that each rise in incidence of semile extract immediately followed or occurred during a state-side period of drought of the 1,963 patients 1 152 were men, a fact which suggests

GILETTE has reported his treatment of 20 sufferers from senile cataract by the installation into the conjunctival sac of a solution of

cayrount trace can; to so of the patients sevented by the utrauseus. Retails presented As a means of improving the circulation in the return Max Brown has used retrobulish mechans of attorpts. sulphate in the treatment of retunits pagmentosa. He injected | co. of a 1 1000 solution of the drug twace a week. He states that out of ar panents the disease was distinctly improved in two arrested in Lymphogranuloma inquinale -- Macrite has recorded three cases of

avents in the causation of which lymphogramidena inguinate may have played a part. His paper formabes a comprehensive review of the paster and he concludes that the virus of himphogrambons is one of the causes of Parmand a syndrome and may be a cause of other oculdiseases particularly those of the useal tract.

Rinosporalum sector -A case of thinosporatal miection of th conjunctive occurring in Texas has been reported by ELLER'S The patient was a box aged 14 and the growth was attached to the imper tarnal conjunctiva. The polypus had the typical appearance kal his red and studded with small yellowish specks had the appearance of a hiv pad The growth was there has been no recurrence in a period of two years. The author gives a full torsew of the literature and refers to two previous cates The whole mass observed in the U.S.A. one in North Carolina and the other in Southern

SALIT (P W) T (P W) Droughts as a factor in the Day dependent of Semis Catasact.

Amer. J. Ophthalm. 1911 Mar. Vol. 24. No. 3. pp. 210-214. Amer Ji Ophikada 1941 Mar tot 34 No 3 pp 340-344 Gillattin (David F) Effect of Thyrons on Incipent Senia Cettricts— Arts Ophikada 1941 Mar tot 13 No 3 pp 444-14. [20

Priory (V. Mar.) Treatment of Returns Primerical with Returbalbar Libertons of Attropose Solitate Area Ophidata, 1241 May Vol. A. No. 8, 1241 May Vol. 1241 May Vol. 1241 May Vol. 1241 Prior Cale Lymphosium Programmicons Construe Area Ophidata (V. 1241 Prior Cale Lymphosium Programmicons Construe Area Ophidata (V. 1241 Prior Cale Lymphosium Programmicons Construe Area Ophidata (V. 1241 Prior Cale Lymphosium Programmicons Construe Area Ophidata (V. 1241 Prior Cale Lymphosium Programmicons Construe Area (V. 1241 Prior Cale Lymphosium Programmicons Cale Lymphosium Programmicons (V. 1241 Prior Cale Lymphosium Programmicons Cale Lymphosium Programmicons Cale Lymphosium Programmicons (V. 1241 Prior Cale Lymphosium Programmicons Cale Lymphosium Programmicons Cale Lymphosium Programmicons (V. 1241 Prior Cale Lymphosium Programmicons Cale Lymphosium Programmicons Cale Lymphosium Programmicons (V. 1241 Prior Cale Lymphosium Programmicons Cale Lymphosium Programmi

MISCELLANEOUS

JOLLY (G. G.) Rural Medical Relief -Indian Med. Ga., 1941 Mar. Vol. 78. No. 3. pp. 177-180

[This paper is primarily concerned with India but it may be that the system proposed if successful there could be applied to other coun tries | The author points out that although hospitals are usually situated in towns they cater for a considerable number of patients from rural areas but in spite of this the great mass of villages in India have grossly inadequate arrangements for medical relief. Rural medical relief can only be founded on resident medical practitioners but in view of the poor returns obtained and the lack of amenities in the villages it is not surprising that practitioners prefer to remain in towns. The solution appears to be Government subsidy to practitioners working in villages such a scheme is working successfully in Madras and has been started in the Punjab Rural dispensaries constitute another problem they should act as cottage hospitals and should be so organized that they encourage the settlement of rural practitioners by acting as a link between them and the larger hospitals These cottage hospitals should serve village groups acting as the counterparts in civil life of the casualty clearing stations of war

LEDGER (L. K.) & WASSON (Tek Chand) Ages of Epiphysial Union at Elbow and Wrist Joints amongst 238 Children in North West Frontier Province.—Indian Med Gaz. 1941 Feb Vol. 76 No. 2. pp. 81-84

This work is a continuation of that done by LALL and Towesevo and reviewed in this Bulletin 1940 Vol. 37 p 384. The age records of 189 boys and 49 girls were checked and confirmed and \(\chi\) ray examination was then made on these subjects. The full results are set out in a series of tables which cannot be reproduced here and the authors admit that the series is small and that the margin of error must be high. There are great differences in the ages at which ossification of the same emphysical lines take place. So far as these results go however they indicate that opiphysial union takes place earlier in India than in Europe and earlier in girls than in boys. The ages at which teeth erupt vary widely girls appear to get their wisdom teeth later than boys though the epiphyses unite earlier. By the age of 14 54 per cent. of the girls had started to menstruate by the age of 15 this had risen to 75 per cent. An opinion as to age in adolescence cannot therefore be given with

An opinion as to age in adolescence cannot therefore be given with great accuracy and for medico-legal purposes there must be taken into account—the union of six epiphyses (radius upper and lower ulina lower humerus lateral and medial condities base of the first meta carpal) the number of erupted teeth and the date of menstruation. Even then however a margin of about six months each way should be allowed.

Brouwer (D) De bezinkungsmelheid der erythrocyten en haar beteekems in de tropen [The Significance of the Blood Sodimentation Rate in the Tropics]—Genteck Trydskr v Nederl Indid 1940 Sept 10 Vol 80 No. 37 pp 2184-2202. [21 refs.] Engisik summars.

After a discussion of the technique and the influence of the labora tory temperature on the sedimentation rate of the red blood corpuscles the author gives a short review about the theory of the sedimentation of D

" At Batava-C. working with a laboratory temperature of 25 degr C. he found as normal rates 4-11 mm, in the first hour in young healthy men, Europeans, Eurasians, Chinese as well as natives who lived under good health and food-conditions.

This is in correspondence with the researches on the proteins of the bloodplasma Street and Street Spaan made in young healthy pupils of the medical school at Sourabaja mostly Chinese and natives.

They found protein levels corresponding with those from Europe. In the tropics very often among the poor classes of the population a rather high increase of the sedimentation rate of the red blood corpuscles can be found. The causes are discussed anderfeeding beri-beri and ankylostomians. Author found in a large number of patients a decrease of the sedimentation rate of the red blood corpuscles of 3 mm and therebelow in the first hour

He thinks there is a causal relation with a more or less latest amos-

biasis of the liver

"Patients come with different complaints. From a clinical point of view one can divide them in different groups

A Asthenic complaints Fatigue not feeling fit and such like

B Indefinite stomach complaints.

Pseudo-biliary colics

D Allergic symptoms (Asthma, migrame urticaria)

"With all these patients the liver was found enlarged. They all had in their clinical history or still had an amorbiasis of the intestines. The intestinal symptoms can be so slight that disentery has never been complained of

Author thinks that the penetration of the amoebae in the hver causes a sort of toxic edema (hepatitis serosa) which causes an analogy with cases of interus catarrhalis, a decreased sedimentation rate of the red blood corpuscles. All cases reacted well to emetine hydrochlonde. In man, patients the sedimentation rate could be followed for a longer period

In mild cases where the liver was sensitive on pressure but not enlarged the sediment rate after treatment with emetine injections became normal in about six weeks. When the liver was already enturged, the shurreshness of sedimentation was less inclined to disappear and in most cases the course of emetine injections was repeated after six weeks

The sedimentation rate of the red blood corpuscles proved to be a

valuable diagnostic help in tropical practice [See also this Bulletin 1940 Vol. 37 p 611]

refs]

Hitherto most of the cases of coccadoldomycosis have been reported from California-San Joaquin Valley fever as one of its synonyms-but the present article shows that it occurs outside that State the series

described here having been reported from Arizona.

The author gives a description of the fungus, Coccidioides immitis showing that it occurs in two forms or cycles one the parasitic, found in infected tissue—the other the vegetative in culture and probably in nature The former in infected tiesue and sputum, appears as a spherule, 5-60µ in diameter with refractile double-contoured capsule. This form does not seem to be transmissible as infection from man to man or animal to man is not known to occur. The portal of entry is usually the respiratory passages rarely a transmitic cottaneous lesion and dissemination takes place by blood or lymph stream or by direct extension. Any organ may be affected most commonly the lungs skin bones lymph nodes and meninges. Its clinical manifestations are varied and its resemblance in some cases to tuberculosis is such that diagnosis can be made only by finding the characteristic spherules and confirming them by culture and animal morulation. The same symptoms of chills cough blood stained sputtum fever night-weats loss of weight asthenia, malaise are common to both. An crythematous rash like crythema nodesum may be seen disappearing in 7-10 days. Death may occur in the acute infection or dissemination may give rise to a chronic progressive disease. A specific cutaneous reaction may be obtained with coecidiodim.

The author gives clinical details of five cases (1) a man of 67 with signs and symptoms of acute pneumonia (2) a man of 48 with the chronic progressive granuloma form (3) a boy of 15 with rapid cavita tion and strong resemblance to tuberculosis (this patient died) (4) another lad of 15 with the febrile broncho-pneumonic San Joaquin Valley fever form (5) a woman of 22 with a very acute form following full term parturition death occurred 19 days after onset of the illness with symptoms like those of acute military tuberculosis [see this Bulletin 1938 Vol. 35 p 499 1939 Vol. 36 pp 101 507 508 1940 Vol. 37 p 882]

KESSIL (John F) Recent Observations on Coeddicides Infection— Amer Jl Trop Med 1941 May Vol. 21 No 3 pp 447-453 [15 refs]

An excellent account of the subject largely from the epidemiological aspect Between 1983 and 1839 there were 660 cases of cocidiondes granuloma reported to the California State Department of Public Health The following table shows the rapid increase in more recent years—

Coccidividal Granuloma in California	
1893-1899	- 4
1900-1904	7
1905-1909	9
1910-1914	17
1915-1919	23
1920-1924	50
1925-1929	123
1930-1934	163
1935-1939	264
	-
Total	9 60

Most of these originated in the southern part of the San Joaquin Valley and of 100 patients admitted to the Los Angeles County Hospital 51 acquired the mection in San Joaquin Valley 31 in California south of Tehachapi eight in Arizona New Mexico or Texas 10 were not determined.

The chlamydospores are in the dust and the commonest portal of entry is the respiratory tract by inhalation of the spore-lader dust

m some 70 per cent, the initial lesion is m the lung. Next commonest is an abraded site on the akin. A typical instance of this is described. A man went hunting near Lake Elsinore Riverside County His leg was abraded by the top of his boot and the lesion failed to heal. He ran a temperature indicative of sepsis blood culture yielded Coccidioides smonths, and the inner showed shight involvement. He died in a fort night from miliary coccidiordons.

The chrome granulomatous form may involve any organ and the death rate is 50-60 per cent. Pulmonary disease is most common generalization occurred in 18 of 50 cases studied. With generalization

meningitis is usual and death soon ends the scene

Other patients suffer from respiratory symptoms commonly diagnosed as a cold, or militenza, or bronchopneumonia, and recovery is usually fairly prompt. In about 5 per cent, a rash like that of erythema nodosum is seen the death rate is under 1 per cent. These infections are termed San Joaquin Valley fover. Desert fever or Desert rhenma turn. The coccidioudin test with a preparation made of a mixture of several strains appears to be very specific and recovered cases have been known to react as long as nine years after the initial infection.

HHS

FOLEY (Maurice P.) Love (J. Grafton) Broders (Albert C.) & Heri Max (Fordyce R.) Cocsistioidal Granuloma Report of Case Originating in Texas.—Western Jl. Surgery Obsist & Gynccol. 1940 Dec Vol 48 No 12 pp 739-741 With 5 figs. [15 refs]

Cocadioidal granuloma can no longer be regarded as a rarity. More than 450 cases have now been reported from California most have developed in San Joaquin Valley but it would be wrong to infer that it is not found elsewhere. It is probable also that deaths occur from it, the condition having been diagnosed as tuberculous

The authors record a case in an office worker 33 years of age from north-western Texas. He complained of fever chronic cough night sweats fatigue headache transient blurring of vision and a discharging sinus behind the right ear. He had been ill for about 10 years on and off (since 1927) and had lost 43 lb in weight. Two years ago there developed two small tender swellings the size of a pea, over the right occipital region aspiration the following year yielded material contammg spore-like bodies, and culture a fungus-like growth, thought to be a streptothrix

Examination in 1937 showed leucocytosis of 11 100 per cmm. of blood, WR negative no tubercle bacilli in the sputum Y-ray showed three destructive lessons of the computal hone, and lessons in the lungs annulating active tuberculous. Operation revealed a mass of shiny granular tissue pearly in appearance extending through the skull and over the dura It was carefully scraped off and the site swabbed with Tr iodi. Convalescence was rapid. Cultivation and animal moculation. confirmed Coccidioides summitis as the cause

The authors describe the organism and its lesions in the following

"Coccationdes maintis, a doubly contoured organism frequently filled with spores, usually gains entrance to the body by way of the alm or lungs. It attacks the skm, longs, lymph nodes, hones and so forth, with an avidity comparable with that of Mycobacterium tuberculous. It produces nodules, nicera, tubercles and abscesses and presents a macroscopic picture for the most part comparable with that of tuberculosis. With the formation of tubercles consisting of epithelioid cells, foreign body giant cells and necrosis, the microscopic picture is even more like tuberculosis than the macroscopic and if one did not find the double contoured organisms often containing spores, one would be justified in making a diagnosis of tuberculosis.

In its growth it presents two phases a round unicellular body with refractile double contoured border and containing endospores form is seen in animal inoculations. The other shows branched. septate mycelia, without conidia, this is seen in cultures on artificial modia. [See this Bulletin 1937 Vol 34 pp 177 510 1938 Vol 35 p 459 1939 Vol 36 pp 507-508 1940 Vol 37 p 882 1941 Vol 38 p 94 } HHS

NIRO (Flavio L.) Pors (Luis M.) & GAY (Antonio E.) Granuloma paracoccidioídico de localización laringea. (Estudio clinico y micológico) [Laryngeal Paraeocetifloldal Granuloma.]—Boi Inst Clin Quirling Buenos Aires 1941 Jan Vol 16 No 138 pp 47-65 With 16 figs

The patient was an Italian 30 years old who had had a cold for four months a sense of heat in the nasal mucosa and for 2-3 weeks some difficulty and pain on swallowing there was no fever. On the left side of the neck were small hard painless lumps the size of peas and a gland as large as a filbert. The noula was cedematous and at the base on the left side there was a small ulcer 5 mm. in diameter and behind it another 15 cm in diameter with yellowish white slough and swollen edges. The left side of the epiglottis was oedernatous and ulcerated and these conditions extended to the larynx.

daily The ulcerations improved and the general condition remained good. By growth from the expectoration and by any and the second state of the condition of the expectoration and by any and the second state of the condition of good By growth from the expectoration and by animal inoculation of fragments taken for biopsy Paracoccidioides brasiliensis var cerebriformer was proved. This strain at all events has not proved very virulent, as the condition has now been present for two years since symptoms appeared and the patient's health remains generally good.

H H S

DORMER (B A) & FRIEDLANDER (J) Case Report from the Clinical Department of King George V Jubilee Hospital for Tuberculosis, Durban,-Brit Il Tuberculosis 1941 Apr Vol 35 No 2. pp 114-115 With S figs on 2 plates.

Unfortunately the case here reported could not be followed to its conclusion but is worth notice because of its resemblance to one of infection by Coccidioides immitis and of which it may possibly have been an example

A native woman of 33 years of age developed a dry non productive cough which after a month became looser with increasing mucopuru lent sputum She had no night-sweats but on one occasion a slight haemoptysis. There was progressive dyspnoea. When she came under the authors observation there was marked orthopnoen cough, profuse mucopurulent nummular sputum no adenitis, no noticeable The physical signs were those of fairly advanced bilateral pulmonary tuberculosis. No Myco tuberculosis could be seen moulds and secondary organisms grew on culture and round bodies were

unable to classify He called it also pseudo-leprosy [the reason of this is obscure! It is an elephantiasic condition of the feet, occurs in either sex usually begins in childhood as an erythema of the instep with adenitis, some fever and malaise. After 4-5 days the redness subsides leaving some oedema recurrences take place at varying but usually progressively shorter intervals till the whole foot (in time both feet) is swollen and papillomata develop on the dorsum and digits Local infection among a people going about barefoot is likely but no parasites or causative bacteria have been found, and heredity does not seem to play a part [see this Bulletis 1928 Vol 25 p 703]

HHS

Smooss (R D G Ph.) Apenpokken en roode hond (Pemphigus Contagtosus and Prickly Heat.)—Generak Tsydschr v Noderi Isali 1941 Jan. 13 Vol 81 No 2 pp 59-88 With 4 figs. on 1 plate & 1 folding plate [15 refs] English summary

Detailed review of the monkey-pocks (the name of pyosis mansoni or pempingus contagiosus in the Netherlands East Indies) and prickly heat. Staphylodermia bulloss superficialis non follicularis disseminate endemica (epidemica) tropica and miliariams crythematopapulosa tropica

European and Indo-European people are more prone to both dis-

eases than native people who are very rarely affected 1

Because the staphylococci prefer the folloculae sweat and seha ceous glands it is of importance to note that this is not the case with pemphigus contagiorus. The bullae are localised suter follicularly a The purtule formation only occupies the epiderum. The bullae do not leave scars. The not-stching disease is contagious. Should no general hygeene measures be taken the disease continues to exist in the hospital.

Pemphigus contagiosos tropicus and pemphigus neonatorum are identical. Pyons Corletti and pyons Mansoni are probably the same

as these monkey-pocks

Prickly heat is very often mistaken for seborrhoese eczema. The name lichen tropicus is wrong or will not meet the case. The cause is obstructed perspiration, or better the obstructed evaporation of sweat in chimates with a high percentage of mosture of the air akin is irritated by perspiration (also by alteration of the pH) and infected. Microscopically there is a non-humid eczema plus a pyoder mia Should the prickly heat become humid one may assume that there has been an irritation by medicaments e.g. scaps. The region of the eccrine sweat glands is specially affected. Greasy ointments are not to be recommended for both diseases. The disinfection treatment of the monkey-pocks is very useful and of diagnostic value. This treatment consists of frequent bathing disinfection of the clothes and should be continued to prevent relapses. For prickly heat lottons are preferable to sears which sometimes may provoke the prackly heat or unitate the (ecrematous) skin. In the tropics after every bathing dusting powders should be freely applied to the normal skin and akin affected by prickly heat. By this registor treatment the (perspiration) surface of the skin is enlarged and all moisture is absorbed. All additional causes (e.g. alcoholic drinks, hot finids and food warm clothing, elastic parts of the clothes soft sleeping mattresses) of perspiration must be avoided

^{1 | |} and 4 are the characteristic peculiarities of pemphisus contamons

HOWELL (D. E.) & STILES (George W.) An Unusual Reaction to the Bite of the Dove Louis Fly, Stilbondopa podopostyla Speiser — Jl. Amer. Med. Assoc. 1941. Apr. 5. Vol. 118. No. 14. pp. 1517– 1518.

There are few records of man being bitten by hippoboscid files and in general the effects of the bites are slight. The patient here recorded was bitten in the region of the submaxillary gland by the dove lousefly Stilbometopa podoportyla the fly being captured and identified. The bite was not pennful but 2½ hours afterwards the patient suddenly found her vision blurred and lots the use of her arms and legs vertigo was extreme and her head ached severely. There was slight local swelling and considerable tenderness of the gland—the temperature was 97 5°F the pulse 100. Fleeting pams were felt in the joints with abdominal soreness increased respiration tremors and chilly sensations—there was no vomiting. Opiates were given but the symptoms persisted for 28 hours—complete recovery took place within a few days.

Stilbometopa podopostyla is commonly a parasite of doves and has not previously been known to bute man it cannot live away from its host for more than a few days and presumably in this instance there were

doves near the house though none had been seen.

Galliand (Henri) & Dano-van Ngu Une espèce nouvelle d'Amphiliss du Tonkin, A lonkinssiss sp nov [A tonkinssiss a New Species from Tonking]—Rev Mid Fresspiss d Historia-Orient 1940 Nov-Dec No 9-10 pp 595-598. With 3 figs.

TOUMANOFF (C) Contribution à la connaissance des Exodidés de l'Indochine du gen Hasmaphysalis Roch. C L. Description de trois espèces nouvellos. [Hasmaphysalis Tiels in Indo-Ohina Three Rew Species.]—Rev Méd Française d'Extéms-Orient 1940 Oct No 8 pp 463-409 With 17 figs

Jígovec (Otto) & Rodová (Helena) Ueber dis Zichtung der Trichomonaden. [Trichomenia Culture]—Zeni f Bakt I Abt. Orig 1940 Apr 2. Vol. 145 No 6 pp 351-360 [23 refa.]

After considerable experimentation the authors have devised a medium for the growth of trichomonads which is not only simpler than others but better in its reliability. It is prepared as follows—5 cc. of human or horse serum which need not be sterile is diluted with 95 cc. of a briffered modification of Ringers solution (distriled water 1000 NaCl 8 CaCl, 0.1 MgSO₄ 0.1 KH₂PO₅ 3 nJ/NaOH 18-22 to a 9H of 7.4). The diluted serum is distributed in test tabes 4-0 cc. in each and the tubes are then sterilized on two or three successive days in the steam sterilizer. The tubes which can be kept indefinitely, in the ice chest are then ready for use. In place of the Ringers solution 0-6 per cent sodium chloride solution may be used for diluting the serum. In this case the required 9H of 7-0-7-4 in obtained by the use of n/S0 HCl or n/S0 NaOH as the case may be. In this medium a number of human truchomonad strains from the rat mouth vagams and intestine and others from the rat pigeon and frog have been successfully cultivated, the intestinal ones at room temperature the others at 37°C.

away the regular and monotonous life the fresh and moist chimate the restricted duct the monotony of the dart and the composition of the latter which consists of fresh natural products only I thus be sufficient to a trate that a mode of living like that on Tritain (or by preference a little more inxurious) seems to have a favourable influence on the health

The above is a brief summary of this fascinating study and of the views of those who have made it. Isolation, monotony hardship even to the verge of starvation, these are strange factors to be associated with good health and well being. Of late years we have heard more often about under-nutrition and the need for a higher standard of living. We did not know that we were undernourished but we are told that we are We did not realize that a rise in the standard of living, with which we had been content would benefit us. This refreshing paper sheds a ray of hight and hope through the gloom of distillusion and discontent which has been east over us. That a degree of hard-ship is a good and sound medicine no one can doubt. Our forebears survived on it-a bag of meal or a dish of brose-and they left a hardy race behind them. Perhaps they were not so minguided after all, Richer diet comfort and ease are dangerous expedients as the Romans found to their cost "Per aspera ad astra The httle island of Tristan da Cunha has told its story. We would do well to pause and to reexamine the standards which we have set up. Even our enemies must admit that we are a hardy race and we must see to it that we remain so

A G McLendrick

WEIGH (Janet) [MBE MB BS (London) MRCS LRCP (England) DT W & H (England) Medical Officer Church of Scotland Hospital Blantyre, Nyamband] Muring Education related to the Cultural Background in East and Southeast African Calonica—87 murcographed pp 1941 New York The Carnege Corporation

The author of this interesting and valuable report has been engaged for 12 years in medical practice in Kenya and Nyasaland, and recently by means of a grant from the Carnegue Corporation has made a special study of modern developments in nursing education, organization and practice, and has visited nursing institutions in Canada, the U.S.A. and Porto Rev.

Modern developments in nursing education in many parts of the world are described, and extracts from numerous reports quoted. One extract from the 1837 report of the International Health Division of the Rockfeller Foundation sums up the position. The Foundation

seeks to further certain modern principles of nursing education, namely that the responsibility of a school of nursing should be the education of nurses on a professional level, that the School should have its own budget separate from other budgets of the firstitution with which it is connected, that nursing education should have a broad cultural, social, and scentific beads that public health nursing should be taught throughout the nursing course and that it is a important to provide good held practice in public health nursing for the students as it is to teach good beddied nursing care in a hospital."

Part I of the report under review describes the lack of nursing services in East Africa to-day and the difficulties associated with their development, one of the chief of which is the inadequate education of women and girls. There follows a section on the type of nursing service which is considered necessary. It is felt that the great need in African society is for instruction in preventive medicine that the best means of giving this instruction is by means of public health or community and that in planning a curriculum for nursing education the preventive and social aspects of the subject should therefore be stressed through out the whole course.

The English system of training public health nurses that is hospital training followed by post-graduate public health training is not con-

sidered suitable for Africa.

Part II deals with the system of nursing education which is thought suitable for East and South East Africa and a curriculum is drawn up for training girls who have had a primary school education. It is considered that the nursing schools should be organized as educational institutions and not as service departments to hospitals, and that there should be full time instructors who would also give bedside instruction in the wards. It is recommended that all European nurses and not only instructors should have preparatory courses in London to equip them to meet the special problems of the African social background.

The author states The solution of the problem appears to be along the following lines-(a) The nursing school must be an educational institute for the undergraduate nurse throughout her course (b) The hospital must be the portal to a planned continued educational process for the student throughout her course (c) The hospital must supply its nursing staff to cover the nursing requirements of all its patients and not be dependent on student service from the school this African staff would not be highly trained until graduates under the new educational system were available to take their place Provision must be made for training and employment of such workers as nurse-aids and ward-maids to relieve qualified African staff of nonnursing duties throughout the hospital.

It is suggested that there should be a nursing school in each Colony with its own Administrative Committee and that there should also be a Central Advisory Council to co-ordinate the work throughout all the East and South East African Colonies Co-operation between Educa tion and Health Departments both in nursing education and in giving health instruction to the people is urged.

The report should prove very helpful to all those who are concerned in building up nursing services in the colonies and the development of an experimental nursing school in Leeping with modern ideas of nursing education on the lines suggested by the author should be considered. M G Blacklock.

EDWARDS (F W) [M.A. Sc.D F.R.S etc.] Mosquitoes of the Ethiopian Region. III -Culteine Adults and Pupae. -pp viu+ 499 With 4 coloured plates & 184 figs. 1941 London Printed by Order of the Trustees of the British Museum

This volume which deals with the adult Culicide mosquitoes and their pupae completes the monograph of the mosquitoes of the Ethiopiao Region that is the whole continent of Africa south of the Sahara. Part I by G H E. HOPKINE [this Bulletin 1936 Vol. 33 p. 570] covered the larvae of the Culicines and Part II by

de Assumpção, L., 433 (Y.P.) Atkinson, V., with Dwyser 449 (Fov.) Audot, W., with Miller Choquette Kelso & Guenette \$28 (Hel.) Arcock W L. 21 (Lep.)

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